

ΟΥΡΑΝΟΘΕΩΡΙΑ. 1657.

Cœlestiall Observations:

OR AN

EPHEMERIS

OF THE

Motions, Eclipses, and Phænomena's of
the Luminaries, the Planetary Appearances, Posi-
tions, and Conjunctions; with their various
Aspects and Configurations; as also, the
Rising, Southing, and Setting of the Planets.

After a new Method.

Some necessary Tables Astronomical,
AND

Judgements Astrolological and Meteorological.

From which is probably conjectured
(not positively concluded) the state, condition,
temperature and inclination of this present
year of our Redemption by Jesus Christ,
1657. and the first from Leap year.

Est & Annus a Creat. mundi Keplexiana, 5650.

Et Periodus Juliana Scaligerana, 6370.

*Sol oritur, Sol culminat, & Sol occidit, & Sol
per Boream gyrat, Sol orbis singula lustrat.*

*Mobilis est Sol, Terra manet: Sacra Biblia testis,
demonstrat Ratio, docet usus perpetualis.*

By JOHN BOOKER Student in Astrology & Phytick.

Dei nobis DeVs De rore Cœli, Gen. 27. v. 28.

DDDCLVII.

London, Printed by E. Cotes, for the Company of
STATIONERS, MDCLVII.

The Julian or Old Ac- } 1657 } The Gregorian or New
compr used in England. } Style used beyond Sea

The Golden Numbers			The Dominical Letters		
14	The Circle of the Sunne	14	D	The Dominical Letter	D
25	The Epact	15			
10	The Roman Indiction	10			
Six weeks			Six weeks		
3. dayes.	Shrove-sunday	6. dayes.			
January	25 Septuagesima	January			
February	15 Quadragesima	February			
March	29 Easter day	March			
April	7 Ascension day	April			
May	17 Whitsunday	May			
June	29 Trinitie-sunday	June			
July	16 Sundayes after Trinity	July			

Termes have their times to be, and not to be ;
And subject are to change, aswell as we.

Hillary Term beg. Jan. 23. ends Feb. 12. 4 Returns.
Oftab. Hill. Jan. 21. } } Crast. Purif. Febr. 3.
Quind. Hill. Jan. 28. } } Oftab. Purif. Febr. 9.
Easter Term begins Apr. 15. ends Ma. 11. 5 Returns.
Quind. Pasch. April 13. } } Mens. Pasch. April 27.
Tres Pasch. April 20. } } Quinq; Pas. May 4.
Crast. Ascen. May 8.

Trinity Term beg. May 29. ends Jun. 17. 4 Returns.
Crast. Trinit. May 25. } } Quind. Trinit. June 8.
Oftab. Trinit. June 1. } } Tres Trinit. June 15.

Michaelmas Term beg. Octo. 23. en. Nov. 28. 6 Returns.
Tres Mich. Oftob. 20. } } Crast. Martin. Nov. 11.
Mens. Mich. Oftob. 27. } } Oftab. Martin. Nov. 18.
Crast. Animar. Nov. 2. } } Quind. Martin. Nov. 26.

*Filia lex huius, bona filia, pessima Mater.
Filia in legis, Mater bona, pessima Nata,
Dei Deus his finem.*

A Table of the Age of the Moon for every day through
out this year 1657. by help whereof may easily be know
the time of High water (or full Sea) very neer, in the
places following, in the Tables next after this page.

Decem.	Novem.	October	Septem.	August	July	June	May	April	March	Februar.	January	Daves
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The Age of the Moon every day of every moneth, 1657

1	27	18	16	17	28	29	30	2	3	4	6	1
2	18	29	27	28	29	1	1	3	4	5	7	2
3	29	30	28	29	30	2	2	4	5	6	8	3
4	30	1	29	1	1	3	3	5	6	7	9	4
5	1	2	30	2	2	4	4	6	7	8	10	5
6	2	3	1	3	3	5	5	7	8	9	11	6
7	3	4	2	4	4	6	6	8	9	10	12	7
8	4	5	3	5	5	7	7	9	10	11	13	8
9	5	6	4	6	6	8	8	10	11	12	14	9
10	6	7	5	7	7	9	9	11	12	13	15	10
11	7	8	6	8	8	10	10	12	13	14	16	11
12	8	9	7	9	9	11	11	13	14	15	17	12
13	9	10	8	10	10	12	12	14	15	16	18	13
14	10	11	9	11	11	13	13	15	16	17	19	14
15	11	12	10	12	12	14	14	16	17	18	20	15
16	12	13	11	13	13	15	15	17	18	19	21	16
17	13	14	12	14	14	16	16	18	19	20	22	17
18	14	15	13	15	15	17	17	19	20	21	23	18
19	15	16	14	16	16	18	18	20	21	22	24	19
20	16	17	15	17	17	19	19	21	22	23	25	20
21	17	18	16	18	18	20	20	22	23	24	26	21
22	18	19	17	19	19	21	21	23	24	25	27	22
23	19	20	18	20	20	22	22	24	25	26	28	23
24	20	21	19	21	21	23	23	25	26	27	29	24
25	21	22	20	22	22	24	24	26	27	28	30	25
26	22	23	21	23	23	25	25	27	28	29	1	26
27	23	24	22	24	24	26	26	28	29	1	2	27
28	24	25	23	25	25	27	27	29	1	2	3	28
29	25	26	24	26	26	28	28	30	2	3	4	29
30	26	27	25	27	27	29	29	1	3	4	5	30
31	27	28	26	28	28	1	1	2	4	5	6	31

Seek the Age of the Moon in the first column of these Tables on the left hand now before you, in the common angle under the phase or Haven you look for full Sea or high-water, you shall have the hour and minute thereof for the day. Look on the other side.

D	South		S. by W.		S. S. W.		S. W. by S.		So. West		S. W. by W.		W. by S.		W. by N.		W. by E.		W. by N.	
	North		N. by E.		N. N. E.		N. E. by N.		Nor. East		N. E. by E.		E. N. E.		E. by S.		E. S. E.		E. by N.	
Age of the Moon	Quinboro		Rochester		Gravelen.		Dundee		London		Berwick		Scarboro		Palmerston		Palmerston		Palmerston	
	Southam.		Maldon		Downes		St. Andrewes		Tinsmont.		Flamboro		Lawrence		Newcastle		Newcastle		Newcastle	
	Portsmo.		Aberdeen		Tenet		Lisbora		Hartle-		Bridling-		Severne		Dartmouth		Dartmouth		Dartmouth	
	Mead W.		Redhan		Silly half		St. Lucas		poole		ton Bay		Kinsale		Garrifoy		Garrifoy		Garrifoy	
	Beachy		West end		tide		Bell Isle		Whitbay		Oxford		Corkhav		Lizard		Lizard		Lizard	
	The Spits		of the		Blacknes		Bell Isle		Amsterd		Flushing		Baltamor		Torbay		Torbay		Torbay	
	Ment		Mora		Ramkins		Holy		Gascogne		Bordeux		Dungarv		St. Mallo		St. Mallo		St. Mallo	
	Knock		Blacktail		Sneyhead		Isle		Britania		Poutanas		Bloy		Calice		Calice		Calice	
	Half tide		at Dusk.																	
	H.	M.	H.	M.	H.	M.	H.	M.	H.	M.	H.	M.	H.	M.	H.	M.	H.	M.	H.	M.
1	0	48	1	33	2	18	3	33	4	33	4	33	5	18	6	3				
2	1	36	2	21	3	6	3	51	4	36	5	21	6	6	6	51				
3	2	24	3	9	3	54	4	39	5	24	6	9	6	54	7	39				
4	3	12	3	57	4	42	5	27	5	12	6	57	7	42	8	27				
5	4	0	4	45	5	30	6	15	7	0	7	45	8	30	9	15				
6	4	48	5	33	6	18	7	3	7	48	8	33	9	18	10	3				
7	5	36	6	21	7	6	7	51	8	36	9	21	10	6	10	51				
8	6	24	7	9	7	54	8	39	9	24	10	9	10	54	11	39				
9	7	12	7	57	8	42	9	27	10	12	10	57	11	42	0	27				
10	8	0	8	45	9	30	10	15	11	0	11	45	0	30	1	15				
11	8	48	9	33	10	18	11	3	11	48	0	33	1	18	2	3				
12	9	36	10	21	11	6	11	51	0	36	1	21	2	6	2	51				
13	10	24	11	9	11	54	0	39	1	24	2	9	2	54	3	39				
14	11	12	11	57	0	42	1	27	2	12	2	57	3	42	4	27				
15	12	0	0	45	1	30	2	15	3	0	3	45	4	30	5	15				
16	0	48	1	33	2	18	3	3	3	48	4	33	5	18	6	3				
17	1	36	2	21	3	6	3	51	4	36	5	21	6	6	6	51				
18	2	24	3	9	3	54	4	39	5	24	6	9	6	54	7	39				
19	3	12	3	57	4	42	5	27	6	12	6	57	7	42	8	27				
20	4	0	4	45	5	30	6	15	7	0	7	45	8	30	9	15				
21	4	48	5	33	6	18	7	3	7	48	8	33	9	18	10	3				
22	5	36	6	21	7	6	7	51	8	36	9	21	10	6	10	51				
23	6	24	7	9	7	54	8	39	9	24	10	9	10	54	11	39				
24	7	12	7	57	8	42	9	27	10	12	10	57	11	42	0	27				
25	8	0	8	45	9	30	10	15	11	0	11	45	0	30	1	15				
26	8	48	9	33	10	18	11	3	11	48	0	33	1	18	2	3				
27	9	36	10	21	11	6	11	51	0	36	1	21	2	6	2	51				
28	10	24	11	9	11	54	0	39	1	24	2	9	2	54	3	39				
29	11	12	11	57	0	42	1	27	2	12	2	57	3	42	4	27				
30	12	0	0	45	1	30	2	15	3	0	3	45	4	30	5	15				

For example, The 19, of 1a. 1657. I find the age of the D to be 19. I look in these Tables for London over against 19. I find, these points 3. 0. which tells you it is high water at London, &c. at 3. of the clock 0. minutes, and so for all other places. *Verbum sat sapiens!*

[illegible]

These necessary and perpetuall Tables shew their excellent use on the top of every column, and are fitted for all places where the North pole is elevated 51 degrees, and will serve very well for 50 and 52. Take any one day of the year, and adde the time of day by and twy-light together, and it will make 12 hours. So also if you add tog. the time of ☉ ri. & ☉ set. But if you joyn the length of the day and night toge. the whole will be 24 ho. And if you add the length of a planetary hour by day, to the length of a planetary ho. by night, it will be 2 hours, which is the 12 part of a natural day and night.

1657.	DAYS	Break of Day.	Twy-light.	Sun Rise.	Sun Set.	Length of Day.	Length of Night.	Planets howev by day.	Planets howev by nig.
		H. M.	H. M.	H. M.	H. M.	H. M.	H. M.	H. M.	H. M.
Janua.	1	5 54	6 68	0 4	0 8	8 0	16 0	40	1 20
	6	5 49	6 11	7 53	4 7	8 14	15 46	0 41	1 19
	11	5 42	6 18	7 50	4 10	8 20	15 40	0 42	1 18
	16	5 40	6 20	7 39	4 21	8 42	15 18	0 43	1 17
	21	5 35	6 25	7 30	4 30	9 0	15 0	0 44	1 16
Febru.	26	5 27	6 33	7 22	4 38	9 16	14 44	0 45	1 15
	1	5 15	6 45	7 12	4 48	9 36	14 24	0 47	1 13
	6	5 8	6 52	7 2	4 58	9 56	14 4	0 49	1 11
	11	5 0	7 0	6 53	5 7	10 14	13 40	0 51	1 9
	16	4 51	7 9	6 43	5 17	10 34	13 26	0 53	1 7
March	21	4 48	7 12	6 33	5 27	10 54	13 6	0 55	1 5
	26	4 30	7 30	6 24	5 36	11 12	12 48	0 57	1 3
	1	4 20	7 40	6 18	5 42	11 24	12 36	0 58	1 2
	6	4 9	7 51	6 8	5 52	11 44	12 16	0 59	1 1
	11	3 59	8 1	5 59	6 1	12 2	11 58	1 0	1 0
April	16	3 54	8 6	5 48	6 12	12 24	11 36	1 10	59
	21	3 48	8 26	5 38	6 22	12 44	11 16	1 30	57
	26	3 21	8 39	5 31	6 29	12 58	11 2	1 5	55
	1	3 5	8 55	5 19	6 41	13 12	10 38	1 7	53
	6	2 52	9 8	5 9	6 51	13 42	10 18	1 8	51
May	11	2 38	9 22	5 0	7 0	14 0	10 0	1 9	51
	16	2 25	9 35	4 51	7 9	14 18	9 41	1 10	50
	21	2 2	9 58	4 42	7 18	14 36	9 24	1 11	48
	26	1 50	10 10	4 35	7 25	14 50	9 10	1 13	47
	1	1 30	10 30	4 25	7 35	15 10	8 50	1 16	46
June	6	1 0	11 0	4 21	7 39	15 18	8 42	1 17	45
	11	0 30	11 30	4 12	7 48	15 36	8 24	1 18	43
	16	conti- nuall day	No night, but	4 6	7 54	15 48	8 12	1 20	40
	21			4 1	7 59	15 58	8 2	1 20	40
	26			3 57	8 3	16 6	7 54	1 20	40
June	1	and	conti- nuall twy- light.	3 51	8 9	16 18	7 42	1 21	39
	6			3 50	8 10	16 20	7 40	1 21	39
	11			3 48	8 12	16 24	7 36	1 21	39
	16	no		3 48	8 12	16 24	7 36	1 21	39
	21			3 51	8 9	16 18	7 42	1 20	40
	26	nigh.		3 53	8 5	16 10	7 50	1 20	40

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the day
nch of
ight, is
night.

As for examp. the 1. of Jan. Break of day is at 5. of the cl. 54. m. Twi-
light at 6 m. both added makes 12 h. Sun riseth at 8 a cl. and sets at 4.
both added makes 12. h. The day is 8 h. long, & the ni. 16. both added
makes 24 h. Lastly, a planets ho. by day is 40 m. which is the
12. part of that day; and a planets ho. by ni. is 1 ho. 20 m. which is
the 12. part of that night, both added make 2 h. which is the 12. part
of 24. Thus do for any other time or intermediate d. or n. by rule of
proportion. Psal. 19. 2. *Clara lux lucem, & tenebra tenebras, Adus
vultu vultibus prementes Inelysi alterno celebrans parentis. Carmina laudat.*

Planets
hower
by nig.
H. M.
I 20
I 19
I 18
I 17
I 16
I 15
I 14
I 13
I 12
I 11
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I 9
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I 5
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I 3
I 2
I 1
I 0
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1657.	DAYS	Break of Day.		Twy- light.		Sun Rise.		Sun Set.		Length of Day.		Length of Night.		Planets hower by day.		Planets hower by night.	
		H. M.	H. M.	H. M.	H. M.	H. M.	H. M.	H. M.	H. M.	H. M.	H. M.	H. M.	H. M.	H. M.	H. M.	H. M.	
July	1	no dark	night	4	0	8	0	6	0	8	0	1	20	0	40		
	6	but twy	light.	4	7	7	53	15	46	8	14	1	19	0	41		
	11	0	41	18	4	1	7	50	15	40	8	20	1	18	0	42	
	16	1	0	41	0	4	1	7	39	15	18	8	41	1	17	0	43
	21	1	21	10	38	4	3	7	30	15	0	9	0	1	16	0	44
	26	1	40	10	20	4	3	7	22	14	44	9	16	1	15	0	45
August	1	2	0	10	0	4	48	7	12	14	24	9	36	1	13	0	47
	6	2	24	9	46	4	58	7	3	14	4	9	56	1	11	0	49
	11	2	21	9	39	5	7	6	53	13	46	10	14	1	9	0	51
	16	2	49	9	11	5	17	6	43	13	26	10	34	1	7	0	53
	21	3	0	9	0	5	27	6	33	13	6	10	54	1	5	0	55
	26	3	18	8	42	5	36	6	24	12	48	11	12	1	3	0	57
Sept.	1	3	30	8	30	5	42	6	18	12	36	11	24	1	2	0	58
	6	3	52	8	8	5	52	5	8	12	16	11	44	1	1	0	59
	11	3	59	8	1	6	1	5	59	11	58	12	2	1	0	1	0
	16	4	7	7	53	6	12	5	48	11	36	12	24	0	59	1	1
	21	4	18	7	42	6	22	5	38	11	16	12	44	0	57	1	3
	26	4	32	7	28	6	29	5	31	11	2	12	58	0	55	1	5
Octob.	1	4	48	7	12	6	41	5	19	10	38	13	22	0	53	1	7
	6	4	55	7	5	5	5	5	9	10	18	13	42	0	51	1	8
	11	5	0	7	0	7	0	5	0	10	0	14	0	0	51	1	9
	16	5	8	6	52	7	9	4	51	9	42	14	18	0	50	1	10
	21	5	18	6	41	7	18	4	42	9	24	14	36	0	49	1	11
	26	5	27	6	32	7	25	4	35	9	10	14	50	0	47	1	12
Nov.	1	5	37	6	23	7	35	4	25	8	50	15	10	0	4	1	14
	6	5	40	6	20	7	39	4	21	8	42	15	18	0	43	1	15
	11	5	43	6	17	7	48	4	13	8	24	15	36	0	42	1	16
	16	5	48	6	11	7	5	4	6	8	12	15	48	0	40	1	20
	21	5	54	6	6	7	5	4	1	8	2	15	58	0	40	1	20
	26	5	55	6	5	8	3	3	57	7	54	16	6	0	40	1	20
Decem	1	5	57	6	3	8	9	3	51	7	42	16	18	0	39	1	21
	6	5	59	6	13	10	3	3	50	7	40	16	20	0	39	1	21
	11	6	0	6	0	8	12	3	48	7	36	16	24	0	39	1	21
	16	5	59	6	18	12	3	48	7	36	16	24	0	39	1	21	
	21	5	58	6	28	9	3	51	7	42	16	18	0	40	1	20	
	26	5	56	6	48	5	3	55	7	50	16	10	0	40	1	20	

1657.

January hath XXXI. daies.

New Moon on Sunday the 4 d. 13 m. past 1 after n. Π 19. Ascends.First quarter on Monday the 12 d. 17 m. past 5 at night. Δ 14. Asc.Full Moon on Monday the 19 d. 33 min. past 10 at ni Σ 15. Asc.Last quarter on Monday the 26 day 8 min past 2 aftern. Ψ 20. Asc.The motions of \hbar Δ δ ϕ and the Moons aspects with them.

No. d.	Mo.	h in Δ orient.	L. h N. a.	Δ in Δ oc.	L. Δ in Δ So.	δ in Δ D.	ϕ in Δ ori.	L. δ in Δ N. D.	ϕ in Δ oc.	L. ϕ in Δ S. D.	ψ in Δ pos.	L. ψ in Δ S. a.
		Gr. M.	gr. m.	gr. m.	gr. m.	gr. m.	gr. m.	gr. m.	gr. m.	gr. m.	gr. m.	gr. m.
1	\hbar	6 Δ 4	2.25	26 09	0.48	4 \times	60 16	* 11 n	1.40	Ψ 41	1.8	
2	Δ	6 4		26 70	0.47	4	47 0 15	22 Δ 13	9 11	7 1.13		
3	δ	\square Im	2.26	26 6		5	27 0.15	23 39	1.38	ϕ 23	1.17	
4	ϕ	6 rect. 4		Δ 4 a		6	70 14	24 53	1.37	14 5	1.12	
5	ϕ	Δ Iob		26 4		*	no. 0.13	26 6	1.36	15 37	1.17	
6	ϕ	6 4		26 30	0.46	7	28 0 13	27 70	1.35	17 19	1.32	
7	ϕ	6 3	2.27	\square 3 m		8	8 0.12	ϕ 6 m	13 4	18 45	1.37	
8	ϕ	6 3		26 2		\square 3 m	0.11	29 48	1.33	20 23	1.41	
9	ϕ	6 3		* 3 a		9	28 0.11	1 Δ 1	1.32	* 5 m	1.45	
10	ϕ	ϕ Iob		26 10	0.45	Δ 7 n	0.10	2 15	1.30	23 45	1.49	
11	ϕ	6 0	2.28	direct		10	5 0.93	29 1.29	25 29	1.51		
12	ϕ	5 59		26 1		11	30 0.8	* 9 n	1.27	\square 4 m	1.55	
13	ϕ	5 58		26 2		12	11 0.75	56 1.26	28 53	1.57		
14	ϕ	5 57		26 0.44		13	52 0.77	10 1.24	Δ 11 n	1.59		
15	ϕ	Δ 7 m	2.29	26 3		ϕ 10 n	0.6	\square no	1.23	2 Δ 10	2.1	
16	ϕ	5 55		26 4		14	16 0.59	37 1.21	3 46	2.2		
17	ϕ	\square 13.		26 5		14	58 0.5	Δ 10 n	1.19	5 24	2.4	
18	ϕ	5 51	2.30	* 8 n	0.43	15	39 0.41	2 41	1.17	7 42	2.6	
19	ϕ	* 3 a		26 9		16	21 0.31	3 18	1.15	ϕ 9 n	2.7	
20	ϕ	5 47		\square 12 n		Δ 9 b	0.31	43 1.13	10 32	2.8		
21	ϕ	5 45	2.31	26 14		17	41 0.21	5 44	1.11	occid.	2.9	
22	ϕ	5 43		26 17	0.42	\square 11 b	0.1	ϕ 9 b	1.9	14 5	defe.	
23	ϕ	ϕ 3 a		Δ 1 m		19	6 0.18	10 1.7	15 53	2.5		
24	ϕ	5 39		26 23		*	3 a	0.01	9 23	1.5	Δ 11 b	2.2
25	ϕ	5 37		26 26		20	29 0.12	36 1.2	19 24	1.58		
26	ϕ	5 35	2.32	26 30	0.41	21	10 0.1	Δ 11 n	1.0	\square 10 b	1.54	
27	ϕ	ϕ 10 n		ϕ 6 m		21	51 0.2	3 20	0.57	22 56	1.50	
28	ϕ	5 30		26 37		22	31 0.31	4 15	0.55	24 45	1.45	
29	ϕ	5 28	2.33	26 41		ϕ 7 m	0.4	11 0.52	* 1 a	1.40		
30	ϕ	\square 5 m		26 45		23	55 0.5	26 41	0.49	28 20	1.35	
31	ϕ	5 23	2.33	Δ 11 n	0.40	24	36 0.6	27 53	0.46	ϕ 25	1.29	

 \hbar Δ δ ϕ ϕ ψ ψ ψ ψ ψ ψ

January, 1657.

The Sun with Jove in Trine, The angry Stars
Are reconcil'd; For Saturn is with Mars
In friendly Sextile; This Moneth all along,
Till towards the end, Stars sing a pleasant song,
And good expected, seems more great; But lets
That good is thought, which present we possess.

Month	Festival days. The Planets ri sing, South ing, setting	☉ & ☽ af. The ☽: The ☽		☿	♂
		peaks, and place at ☉ place noon.	place noon.	tude.	in vp
Gr.	Min	Gr.	M.	Gr.	M.
1	1	1	1	1	1
2	2	2	2	2	2
3	3	3	3	3	3
4	4	4	4	4	4
5	5	5	5	5	5
6	6	6	6	6	6
7	7	7	7	7	7
8	8	8	8	8	8
9	9	9	9	9	9
10	10	10	10	10	10
11	11	11	11	11	11
12	12	12	12	12	12
13	13	13	13	13	13
14	14	14	14	14	14
15	15	15	15	15	15
16	16	16	16	16	16
17	17	17	17	17	17
18	18	18	18	18	18
19	19	19	19	19	19
20	20	20	20	20	20
21	21	21	21	21	21
22	22	22	22	22	22
23	23	23	23	23	23
24	24	24	24	24	24
25	25	25	25	25	25
26	26	26	26	26	26
27	27	27	27	27	27
28	28	28	28	28	28
29	29	29	29	29	29
30	30	30	30	30	30
31	31	31	31	31	31

1657.

February hath XXVIII. daies.

New Moon on Tuesday the 3 d. 21 m. past 7 in the m. ☾ (Ascend.
 First quarter on Alh Wednesday 3 quarters past 11 before n. ☾ 446
 Full Moon on Wednesday the 18 d. 8 m. past 9 morn. ☾ 27 Ascend.
 Last quarter on Wednesday the 25 d. 33 m. past 1 morn. ☾ 12. Ascend.

The motions of ♄ ♃ ♀ ♁ and the Moons aspects with them.

No. d.	We. d.	h. in ☊ orient. gr. mi.	la. h. N. a. gr. m.	♄ in ☊ occid. gr. mi.	♃ in ☊ so. D. gr. m.	♂ in ☊ orient. gr. mi.	♀ in ☊ S. a. gr. m.	♁ in ☊ occid. gr. m.	la. ♀ S. d. gr. m.	♄ in ☊ occid. gr. m.	♃ in ☊ So. D. gr. m.
1	D	Δ 4 a	2.33	16 54	0.40	15 21 7	0. 7	19 16	0.43	1 10	1.12
2	E	5 17		16 59		15 58		8 0 18		40 4	5 14
3	E	5 14	2.34	Δ 11 b	0.39	Δ 10 b		9 1 31		37 0 13	6
4	E	5 11		27 9		17 19		10 1 43		35 7 58	0.57
5	E	5 8		K I n		18 2		11 3 55		31 9 46	47
6	E	5 3 a		17 20		□ 2 m		12 0 4 a		28 11 32	37
7	E	5 1	2.35	7 25	0.38	19 24		12 6 20		25 13 16	27
8	D	4 58		7 31		Δ 7 n		13 7 32		22 14 58	16
9	E	4 55		27 37		0 19 46		14 8 44		19 16 38	6
10	E	4 51		27 43		1 28		15 9 56		15 14 m	Nor
11	E	Δ 1 a		1 1 m	0.37	2 10		16 11 8		12 19 50	16
12	E	4 44	2.36	27 55		2 51		17 13 m		9 19 n	29
13	E	□ 8 n		18 2		18 n		18 13 30		5 22 44	41
14	E	4 36		18 9		4 14		19 1 2 a		2 24 4	57
15	E	* 11 n		* 2 a	0.36	4 55		19 15 52	Nor	Δ 8 b	1.10
16	E	4 28		18 23		5 36		20 Δ 8 n		5 26 27	24
17	E	4 24	2.37	□ 3 a		6 17		21 18 16		5 27 31	37
18	E	4 20		18 37		Δ 4 m		22 19 28		13 28 37	5
19	E	♂ 10 n		Δ 3 a	0.35	7 40		23 20 40		16 1 3 a	4
20	E	4 12		18 53		□ 6 m		24 21 51		20 0 12	17
21	E	4 8		29 1		9 2		25 0 4 m		24 0 51	29
22	D	4 3		29 9		* 8 b		26 24 13		28 1 21	40
23	E	3 59	2.38	♂ 6 n		10 24		27 5 23		32 Δ 9 n	51
24	E	* 1 m		19 25	0.34	11 6		28 26 31		36 1 44	1.2
25	E	3 50		19 33		11 47		29 Δ 10 n		4 retrog	13
26	E	□ 8 b		19 41		12 28		30 28 55		44 □ 6 m	22
27	E	3 41		19 50		♂ 2 m		31 0 8 5		48 0 58	28
28	E	Δ 6 n	2.38	Δ 11 b	0.34	13 51		33 □ 2 a		52 * no 0	31

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February, 1657.

This Moneth is kindly, North-east winds do roar,
Some Sleet, Snow, Icicles hang ore the door,
Saturn opposeth Venus, and doth wrangle
With angry Mars, who's in the South-west angle.
Pray tell's the cause, which doth these mischiefs cause?
It is for want of executed Laws.

Admib Day	Festivall dayes. The Planets ri sing, south- ing, setting.	☉ & ☽ of The		The D place at noon.	The D Latitude.	☾ in vp
		☉s place at noon.	☽s place at noon.			
		Gr. Min.	Gr. M.	Gr. M.	gr. m.	
1	Peragellm.	23	24	15	21	North 76 44
2	Ph. ll. 9 a.	24	25	15	30	North 4 41
3	h south. 3 m	25	26	17	36	North 51 38
4	h south. 6 n.	26	27	9	37	North 28 35
5	h south. 8 b.	27	28	21	32	North 53 32
6	h south 2 a	28	29	3	23	North 5 28
7	h south 1 a	29	30	15	17	North 4 25
8	Shrove tues.	30	31	17	13	North 49 22
9	h sets 8 b.	31	32	15	4	North 12 19
10	Shrove tues.	32	33	1	27	North 43 16
11	Alwednesd.	33	34	3	53	North 52 13
12	Term end.	34	35	16	38	North 52 9
13	h sets 1 m.	35	36	19	48	North 44 6
14	Valentine.	36	37	13	25	North 28 3
15	h sets 9 n.	37	38	16	58	North 49 53
16	h sets 7 n.	38	39	12	9	North 33 50
17	h rise 7 n.	39	40	17	25	North 57 47
18	h rise 9 b.	40	41	12	36	North 9 44
19	h rise 4 m.	41	42	17	30	North 42 41
20	h sets 1 m.	42	43	2	0	North 7 38
21	h sets 8 b.	43	44	16	3	North 17 34
22	h sets 7 m.	44	45	9	40	North 17 31
23	h sets 1 m.	45	46	22	48	North 13 28
24	h sets 5 n.	46	47	15	36	North 5 25
25	h sets 8 b.	47	48	18	6	North 0 22
26	h sets 8 b.	48	49	0	2	North 1 19

The Moon riseth ve-
ry great.

1657.

March hath XXXI daies.

New Moon on Thursday the 5 d 30 m. past 1. morn. 17 A. 1780

First quarter on Friday the 13 d. 19 min. past I morn. xⁿ 20 Ascende

Full Moon on Thursday the 19d. 4 min. past 6 aftern. 12 7 Aftern.

Left quarter on Thursday the 26 d. 56 min. past 2 aftern. m^y 8 Alced

The motions of ♄ ♃ ♀ ♁ and the Moons aspects with them.

Mo. d.	We. d.	h. in orient. gr. mi.	la. 2 N. a. occid. gr. m.	II L. in occid. gr. mi.	L. II So. D gr. m.	III L. in orient. gr. mi.	IV S. a. gr. m.	V L. in occid. gr. mi.	VI S. a. gr. m.	VII L. in orient. gr. mi.	VIII S. a. gr. m.	IX L. in occid. gr. mi.	X S. a. gr. m.	XI L. in orient. gr. mi.	XII S. a. gr. m.
1	D	3 32	1 38	0 8	0.33	14 32	0.34	2 15	0.55	1 40	3.31	1 40	3.31	1 40	3.31
2	E	3 28		midn.		15 13	35 3	35	59 18	50	31	15 13	35 3	35	59 18
3	F	3 23		0 26		15 54	36	* 8 m	1. 3	27 55	27	15 54	36	* 8 m	1. 3
4	G	3 17		0 35		* 9 b	37 5	55	7 16	58	23	* 9 b	37 5	55	7 16
5	H	6 n		* 1 a		17 19	38 7	4	11 4	4 m	15	17 19	38 7	4	11 4
6	I	3 7		0 54	0.32	18 2	39 8	14	15	orient	8	18 2	39 8	14	15
7	J	3 2		1 4		□ 1 m	40 9	23	19 24	12	0	□ 1 m	40 9	23	19 24
8	K	2 58		1 14		19 24	42 9	n	23 13	20	50	19 24	42 9	n	23 13
9	L	2 53		1 24		△ 4 a	43 11	41	27 7	n	38	△ 4 a	43 11	41	27 7
10	M	△ 4 a	2.39	0 2 a		20 48	44 12	50	31 21	39	24	20 48	44 12	50	31 21
11	N	2 43		1 44	0.31	21 30	45 13	58	35 10	51	9	21 30	45 13	58	35 10
12	O	□ midn.		1 54		22 12	46 15	6	39	□ 2 m	54	22 12	46 15	6	39
13	P	2 34		2 5		22 54	47 16	14	43 19	27	38	22 54	47 16	14	43 19
14	Q	occid.		2 15		0 3 a	49 * 2 m		47	△ 6 m	21	0 3 a	49 * 2 m		47
15	R	5 m		* 5 m		24 16	50 18	30	51 18	28	6	* 5 m	24 16	50 18	30
16	S	2 21		2 36	0.30	25 0	51	□ 10 b	54 18	10	0.51	25 0	51	□ 10 b	54 18
17	T	2 17		□ 7 m		25 40	52 20	44	58 17	57	37	□ 7 m	25 40	52 20	44
18	U	2 13		2 58		△ 10 n	53 △ 2 a	2. 2	5	7 m	23	△ 10 n	53 △ 2 a	2. 2	5
19	V	0 6 m		△ 8 m		27 3	54 22	58	5	direct	10	△ 8 m	27 3	54 22	58
20	W	2 4	2.39	3 20		□ midn.	56 24	5	9 17	49	Source	□ midn.	56 24	5	9 17
21	X	2 0		3 31		28 27	57 25	11	13 17	57	19	3 31	28 27	57 25	11
22	Y	1 56		3 42	0.29	29 8	58 27	10 n	16 △ 7 m	34		3 42	29 8	58 27	10 n
23	Z	* 7 m		0 10 b		* 4 m	59 27	26	19 18	27	47	0 10 b	* 4 m	59 27	26
24	A	1 46		4 4		0 32	1. 1	28 32	23	□ no 0	59	4 4	0 32	1. 1	28 32
25	B	□ 11 b		4 15		1 14	2 29	37	26 19	18	1.10	□ 11 b	1 14	2 29	37
26	C	1 38		4 26		1 56	3 0	II 42	30	K 10 n	21	4 26	1 56	3 0	

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♂ VP \approx

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March, 1657.

What meanes this thwarting, at the Vernall point?
 Twixt great ones? Some perchance may loose a joint.
 How sadly *Saturn*, casts his beams on *Sol*?
 The weather lowr's, and weeps; But that's not all;
 Our joyes are transient, and do make small stay,
 But griefs bide long, and leave a score to pay.

Month Day	Festivall dayes. The Planets ri- sing, south- ing, setting	☉ & ☿ af- fects, and ☉s place at noon. Gr. Min.	The ☿ Place at noon. Gr. M.	The ☿ Latitu- ude. Gr. M.	☿ in v ^r gr. m.	
1	☿ in Lent	21 ✕ 30	12 ☿ 30	2 N 58	5. 15	
2	☿ south 2 a	22 30	24 31	3 No 45	12	
3	☿ south. w. ☉	23 30	6 ✕ 28	4 22	9	
4	☿ sets 6 m	24 39	18 23	4 46	6	
5	☿ sets midn	☉ 1 morn	0 V 18	4 57	3	
6	☿ sets 11 b.	26 28	12 14	4 57	4. 59	
7	☿ sets 10 n.	27 28	24 15	4 43	56	
8	☿ mid. lem. su	28 27	6 ☿ 13	4 16	53	
9	☿ rise 6 n.	29 27	18 20	3 38	50	
10	☿ rise 8 m.	✕ 11 b.	0 H 36	2 40	47	Equinoctiall.
11	☿ rise 4 m.	I V 25	13 21	52	43	
12	☿ rise 7 m.	2 25	25 46	0 48	40	
13	☿ rise 6 m.	☐ 1 morn	8 ☿ 49	0 20	37	
14	☿ so. midn.	4 23	12 17	1 30	34	
15	☿ in Lent.	△ 12 b	6 ☿ 10	2 37	31	
16	☿ south 4 a	6 21	20 33	3 36	28	
17	☿ south. 8 m	7 21	5 ☿ 20	4 21	24	
18	☿ south. 4 a.	8 20	20 25	4 50	21	
19	☿ so. wit. ☉	☉ 6 aft. n.	5 ☿ 43	4 58	18	The moon riseth great.
20	☿ sets 6 m.	10 18	20 58	4 46	15	
21	☿ sets 11 b.	11 17	☿ 0 4	12	12	
22	☿ sets 11 b.	12 16	10 42	3 23	9	
23	☿ sets 11 b.	13 15	4 I 55	2 23	5	
24	N. I. B. 16 ol.	△ 4 morn	18 39	1 15	2	
25	☿ sets 11 n.	15 13	1 V 55	0 7	3. 59	
26	☿ sets 11 n.	☐ 3 aft. n.	14 46	1 0	56	
27	Good friday	17 10	27 11	2 4	53	
28	☿ sets 4 a.	18 9	☿ 28	3 c	50	
29	☿ sets 4 a.	✕ 7 morn	21 30	3 46	46	
30	☿ rise 7 n.	20 7	☿ 26	4 23	43	
31	☿ rise 10 m.	21 5	18 4	4 47	40	

1657.

Aprill hath XXX. daies.

New Moon on Friday the 3 d. 18 min. past 6 after n. ☾ 19 Ascends.
 First quarter on Saturday the 11 d. half an hour before n. ☾ 13 Asc.
 Full Moon on Saturday the 18 d. a quarter past 2 morn. ☾ 15 Ascen.
 Last quarter on St. Marks day half hour past 6 morn. ☾ 23 Ascends.

The motions of ☿ ♀ ♄ and the Moons aspects with them.

M. d.	W. c. d.	☿ in ☾ occid. gr. mi.	♀ in ☾ N. a. occid. gr. mi.	♄ in ☾ occid. gr. mi.	☿ in ☿ So. D. orient. gr. mi.	♀ in ♀ S. a. occid. gr. mi.	♄ in ♄ N. a. orient. gr. mi.	☿ in ♀ S. a. occid. gr. mi.
1	☿	☿ 2.39	☿ 5.11	☿ 37.0.28	☿ 20.1.11	☿ 7.11.9	☿ 2.49	☿ 6.11.1.1
2	☿	☿ 5.6	☿ 2.38	☿ 5 m	☿ 8 m	☿ 12.10.6	☿ 5.15.17	☿ 18
3	☿	☿ 5.1	☿ 6.4	☿ 7.44	☿ 13.9.15	☿ 5.15.15	☿ 5.15.15	☿ 24
4	☿	☿ 4.8	☿ 6.16	☿ 0.17	☿ 11 n	☿ 15.10.18	☿ 5.8.17	☿ 29
5	☿	☿ 4.4	☿ 6.28	☿ 9.7	☿ 16.11.20	☿ 3.1.18	☿ 2.3	☿ 34
6	☿	☿ 6.1	☿ 6.40	☿ 9.48	☿ 17.12.22	☿ 3.1.5.2	☿ 3.1.5.2	☿ 38
7	☿	☿ 3.6	☿ 5 m	☿ 1.1	☿ 19.5.7 n	☿ 6.0.7.4	☿ 6.0.7.4	☿ 41
8	☿	☿ 3.1	☿ 7.4	☿ 11.12	☿ 20.14.26	☿ 19.1.56	☿ 19.1.56	☿ 43
9	☿	☿ 3 m	☿ 2.37	☿ 7.17	☿ 11.54	☿ 22.15.28	☿ 11.1.7 m	☿ 45
10	☿	☿ 2.4	☿ 7.30	☿ 12.35	☿ 23.16.29	☿ 13.4.25	☿ 13.4.25	☿ 47
11	☿	☿ 9.6	☿ 10 n	☿ 0.26	☿ 13.16	☿ 25.17.30	☿ 15.1.8 n	☿ 49
12	☿	☿ 1.7	☿ 7.54	☿ 8 m	☿ 26.1.5.2	☿ 19.8.24	☿ 19.8.24	☿ 50
13	☿	☿ 1.4	☿ 8.8	☿ 14.40	☿ 28.19.30	☿ 21.9.49	☿ 21.9.49	☿ 49
14	☿	☿ 10.2.36	☿ 1 m	☿ 15.20	☿ 29.1.10 n	☿ 23.1.17	☿ 23.1.17	☿ 47
15	☿	☿ 2.2	☿ 8.33	☿ 16.2	☿ 30.21.28	☿ 24.1.10 m	☿ 24.1.10 m	☿ 45
16	☿	☿ 4	☿ 8.58	☿ 17.23	☿ 33.1.21	☿ 26.1.21	☿ 26.1.21	☿ 41
17	☿	☿ 1	☿ 9.10	☿ 18.48	☿ 36.1.1	☿ 28.1.17	☿ 28.1.17	☿ 31
18	☿	☿ 2.35	☿ 9.36	☿ 18.48	☿ 38.2.15	☿ 29.1.29	☿ 29.1.29	☿ 32
19	☿	☿ 2.35	☿ 9.50	☿ 20.10	☿ 40.2.34	☿ 32.1.23	☿ 32.1.23	☿ 31
20	☿	☿ 2.34	☿ 10.2	☿ 21.30	☿ 43.2.9	☿ 31.2.29	☿ 31.2.29	☿ 23
21	☿	☿ 2.34	☿ 10.16	☿ 22.14	☿ 44.2.9	☿ 32.2.54	☿ 32.2.54	☿ 12
22	☿	☿ 2.34	☿ 10.42	☿ 23.36	☿ 47.2.34	☿ 32.2.39	☿ 32.2.39	☿ 4
23	☿	☿ 2.34	☿ 10.54	☿ 24.16	☿ 48.2.34	☿ 32.2.39	☿ 32.2.39	☿ 4
24	☿	☿ 2.34	☿ 11.20	☿ 25.38	☿ 51.2.7	☿ 31.7.17	☿ 31.7.17	☿ 25
25	☿	☿ 2.33	☿ 11.48	☿ 0.24	☿ 26.20	☿ 52.5.7	☿ 31.7.17	☿ 25

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April, 1657.

Venus and Ioue pass through our City signe,
And bode much good : But miscreants do repine,
Hermes and Saturn do oppose each other,
Friend crosseth friend, and brother crosseth brother,
It is a signe of peoples overthrow,
When true Religion in contempt doth grow.

Month (Days)	Festivall dayes. The Planets ri- sing, south- ing, setting	☉ & ☿ place at noon. Gr. Min.	The ☽ place at noon. Gr. M.	The ☽ Latitude. Gr. M.	☿ in v
1	☿ rise 3. m.	22 V 4	171 4	9 4	59 37
2	☿ rise 7 m.	23 3	170 6	4 59	34
3	☿ rise 5 m.	24 6 morn	169 31	5 46	31
4	☿ set. 11 n	25 03	168 14	1 18	27
5	☿ low sun.	25 58	15 23	3 39	24
6	☿ set. 3 a	26 57	14 40	2 50	21
7	☿ set. 7 m.	27 55	10 11	1 52	18
8	☿ set. 3 a.	*midnig	22 44	0 48	15
9	☿ set. 10 b.	29 52	5 36	0 19	12
10	☿ sets 4 m.	0 50	18 40	1 28	8
11	☿ sets 10 n	☐ at no	2 2	2 33	5
12	☿ in. af. East.	2 47	15 45	3 31	2
13	☿ sets 1 a b	△ 5 af. n.	29 54	4 19	2. 59
14	☿ sets midn.	4 43	14 14	4 50	50
15	☿ term Deg.	5 41	19 14	5 3	53
16	☿ sets 5 a.	6 39	14 15	4 57	49
17	☿ rise 3 a.	7 37	29 17	4 19	46
18	☿ rise 6 m.	☿ 2 mor.	14 14	3 42	43
19	☿ in. af. East.	9 33	28 53	2 42	40
20	☿ rise 3 m.	10 31	13 8	1 34	37
21	☿ rise 7 m.	11 29	26 57	0 21	34
22	☿ rise 4 m.	△ 4 af. n.	10 12	0 51	30
23	☿ set. 9 n.	13 25	23 85	1 58	27
24	☿ south 2 a.	14 23	5 56	2 58	24
25	☿ in. af. East.	☐ 6 mor.	18 3	4 48	21
26	☿ set. 10 b.	16 19	0 8	4 26	18
27	☿ set. 7 m.	* 10 nig	11 58	1 52	15
28	☿ south 3 a.	18 15	13 45	5 6	12
29	☿ set. 11 b.	19 13	5 41	5 8	8
30	☿ sets 3 m.	20 10	19 32	4 56	5

1657.

May hath XXXI. daies.

New Moon on Rogation Sunday 19 min. past 9 before n. Δ 4 Afc.
 First quarter on Sunday the 10 d. 32 min. past 6 after n. \cap 16 Afc.
 Full Moon on Whit Sunday 52 min. past 10 before noon. \cap 0 Afc.
 Last quarter on Trinity Sunday 3 quarters past 10 night. ∇ 22 Afc.

The motions of $\text{h}\text{II}\text{I}\text{I}\text{I}\text{I}$ and the Moons aspects with them.

No. d.	We. d.	h in \cap eccid.	la. h N. a.	h in \cap occid.	L. \cap So. D.	I in \cap orient.	L. \cap S. A.	I in \cap occid.	la. \cap N. d.	I in \cap orient.	la. \cap S. d.
		gr. mi.	gr. m.	gr. mi.	gr. m.	gr. mi.	gr. m.	gr. mi.	gr. m.	gr. mi.	gr. m.
1	b	19 16	2.31	12 II 2	0.24	* 7 n	1.54	5 56	3.30	9 10	1.15
2	c	19 22		12 14		27 45	55	* 1 m	29	10 b	6
3	d	Δ 10 n		12 16		\square 8 n	57	7 31	28	13 31	16
4	e	19 19		12 10 n		29 6	58	8 18	26	15 38	46
5	f	19 17		12 56	0.23	29 47	59	9 3	25	17 45	35
6	g	16 m	2.31	13 10		Δ 8 m	2.19	48	23	19 53	14
7	a	19 14		13 24		1 7	3	10 2 m	21	22 1	13
8	b	* 1 a		13 38		1 48	4	11 15	19	* 1 m	8
9	c	19 12		* 2 a		2 28	6	11 58	16	26 18	No
10	d	19 10		14 6		3 9	7	12 40	13	\square 4 a	17
11	e	19 9		\square 7 n		ϕ 1 m	9	* 5 a	10	eccid.	26
12	f	ϕ 8 n		14 33		4 29	10	14 0	7	Δ 10 n	36
13	g	19 7		Δ 9 n		5 9	11	\square 10 n	3	4 II 5	45
14	a	19 7	2.31	15 0	0.12	5 49	13	15 15	2.59	6 58	54
15	b	19 6		15 14		Δ 9 b	14	15 50	55	9 4	1.9
16	c	* 11 n		15 28		7 8	15	Δ 1 m	51	11 10	16
17	d	19 5		15 42		\square 1 a	17	16 56	46	ϕ m	17
18	e	19 4		ϕ 3 m		8 28	18	ϕ no 0	41	15 21	23
19	f	\square 2 m		16 10		* 8 n	19	17 56	36	17 26	28
20	g	19 4		16 24		9 47	21	18 26	30	19 31	31
21	a	Δ 8 m	2.30	16 37		10 27	22	18 53	24	21 35	35
22	b	Statio.		Δ 5 a		11 7	23	19 18	18	23 38	37
23	c	19 4		17 4	0.11	11 46	25	19 42	11	Δ 11 b	43
24	d	direct.		17 18		ϕ 9 n	26	20 4	4	27 40	47
25	e	19 5		\square 6 m		13 5	27	Δ no 0	1.59	29 38	51
26	f	ϕ 6 m	2.29	17 45		13 44	29	20 42	50	\square 11 b	54
27	g	19 6		* 8 n		14 23	30	20 58	42	3 26	56
28	a	19 7		18 12		15 0	32	\square 3 m	34	5 16	58
29	b	19 7		orient.		15 38	34	21 22	25	* 9 m	59
30	c	19 8		18 40		* 4 m	36	* 2 a	15	8 46	def.
31	d	Δ 6 m	2.28	18 54	0.11	16 54	38	21 27	5	10 26	57

b

II

 ϕ ϕ ϕ

May 1657.

What ail'st thou *Mars*, thus to disturb our peace?
 Sheath up thy sword, and let thy fury cease,
 Words are but wind, but they are somewhat high.
 The lusty *Cedars* shake, Danger is nigh.
Hermes and *Jove* with *Sol* joyn, to oppose
 And prosper bravely 'gainst all Forraign Foes.

Festivall dayes. The Planets ri- sing, south- ing, setting.	☉ & ☿ Aspects & Place at noon.	The place of the at noon.	The Lat. tude.	58. in v
	Gr. min.	Gr. m.	Gr. m.	Gr. m.
Philip & Jac.	♂ 8 29	♂ 40 4	North	30 2 2
sets 10. aig	12 5 11	♂ 53 3	North	31 1. 58
☉ 9. morn.	24 17 3			2 55
sets 11. bef.	24 16 11	♂ 50 2	South	3 51
sets midni	24 58 19	♂ 35 0	South	57 49
sets 7. night	25 56 2	♂ 31 0	South	13 46
☉ 11. morn	26 53 15	♂ 38 1	South	23 42
sets 2. after	26 50 18	♂ 56 2	South	31 39
sets 5. mor.	28 48 12	♂ 27 3	South	31 36
☉ 11. morn	28 46 12	♂ 27 3	South	31 36
sets 1. aft.	28 46 12	♂ 27 3	South	31 36
☉ 11. morn	28 46 12	♂ 27 3	South	31 36
sets 1. mo.	28 46 12	♂ 27 3	South	31 36
sets 7. mor.	28 46 12	♂ 27 3	South	31 36
sets with ☉	28 46 12	♂ 27 3	South	31 36
sets 8. night	28 46 12	♂ 27 3	South	31 36
sets 1. aft.	28 46 12	♂ 27 3	South	31 36
Whitsunday.	28 46 12	♂ 27 3	South	31 36
sets 6. m.	28 46 12	♂ 27 3	South	31 36
sets 9. aft.	28 46 12	♂ 27 3	South	31 36
sets 1. aft.	28 46 12	♂ 27 3	South	31 36
sets 2. mor.	28 46 12	♂ 27 3	South	31 36
sets 9. ni.	28 46 12	♂ 27 3	South	31 36
sets at no.	28 46 12	♂ 27 3	South	31 36
☉ 11. morn	28 46 12	♂ 27 3	South	31 36
sets 11. ni.	28 46 12	♂ 27 3	South	31 36
sets 9. night	28 46 12	♂ 27 3	South	31 36
sets 1. aft.	28 46 12	♂ 27 3	South	31 36
sets with ☉	28 46 12	♂ 27 3	South	31 36
sets begin.	28 46 12	♂ 27 3	South	31 36
sets 1. mo.	28 46 12	♂ 27 3	South	31 36
☉ 11. morn	28 46 12	♂ 27 3	South	31 36

New Moon on Monday the 2. day at 17 min. past 10. in the ni. w 23. Afc.
 First quarter on Monday the 8. day at 25. min. before midnite \times 10. Afc.
 Full Moon Eclipsed on Monday the 15. day 31. min. past 8. ni. w 9. Afc.
 Last quarter on midsummer Eve, at 4. a clock afternoon M ar. Afcen.

The motions of h v g q and the Moons Aspects with them.

	h in M	lar. h	v in	la. v	g in	la. g	q in	la. q	q in	lar. q
	occ.	nor. A	hor.	So. D	\times or.	So. A	hor.	W. d.	hor.	N. A.
	gr.	gr. m.	m.	gr. m.	gr. m.	gr. m.	gr. m.	gr. m.	gr. m.	gr. m.
1	e	29 10	2.28	7. ni.	0.21	4. af.	2.39	21 54	0.55	12 5
2	f	2. a.		19 20		18 \times 11	41 21	43	44 13	34 52
3	g	29 12		19 34	0.20	18 49	43 17	h.	34 7. ni.	48
4	a	*7. ni.	2.27	19 48		Δ 1. m.	45 retro.		23 16	33 42
5	b	29 14		20 2		20 4	46 21	39	12 18	0 35
6	c	29 16		*7. m.		20 41	48 21	32	Sou. 19 22	28
7	d	29 18		20 30		21 18	50 21	23	0.14 20 42	21
8	e	29 20		\square 11. m.		g 2. af.	52 *no ⁶		27 23. af.	13
9	f	g 2. m.	2.26	20 57		22 31	54 20	58	39 3 16	5
10	g	29 24		Δ 3. af.		23 7	56 \square 2. af.		52 \square 10. n.	0.57
11	a	29 26		21 25		23 44	57 20	24	1. 6 25 3	48
12	b	29 28		21 38		Δ n. m.	59 Δ 3. af.		20 25 46	39
13	c	*8. b.	2.25	21 52	0.19	24 56	3. 0 19 39		34 Δ 5. m.	29
14	d	29 32		g 11. ni.		25 32	2 19 12		47 28 49	18
15	e	\square noon		22 18		\square 6. m.	3 18 43	2. 0 29 45		6
16	f	29 37		22 32		26 43	4 g 9. ni.		14 0 38	Sou.
17	g	Δ 7. af.	2.24	22 46		*1. af.	6 17 42		28 g 11. ni.	19
18	a	29 42		23 0		27 53	7 17 10		42 2 15	31
19	b	29 45		Δ 2. af.		28 28	9 16 37		56 2 58	43
20	c	29 48		23 27		29 4	11 16 33	3. 10 3 38		54
21	d	29 51	2.23	23 40		29 38	12 Δ 10. m.		23 4 14 1	7
22	e	g 4. af.		\square 3. m.		g 4. af.	14 14 50		37 4 46	21
23	f	29 57		24 7		0 γ 46	16 \square 8. ni.		50 Δ 3. m.	36
24	g	0 0		*5. af.	0.18	1 19	17 orient.	4. 3 5 37		52
25	a	0 4	2.22	24 34		1 42	19 12 55		16 \square 5. af.	2. 9
26	b	0 7		24 47		2 25	21 *5. m.		28 6 10	2
27	c	Δ 4. af.		25 0		*10. n.	22 11 37		40 6 19	4
28	d	0 14		25 14		3 31	24 11 0		51 *4. m.	5
29	e	\square mid.		g 3. af.		4 4	26 10 22	5. a. 6	21 7. 1	1
30	f	0 22	2.21	25 40	0.18	\square 8. m. def.	g 5. af.		14 6 retro.	1
	h v g q			h v g q		h v g q		h v g q		h v g q

June, 1657.

Saturn and Mars oppose; The Moon no doubt
Will hide her face, to see these two fall out,
Let Scotland, Holland, Zealand; look about them
And joyn with England, least the Spaniard flout them.
He speak the truth, For truth is alway's bold,
The English Souldier shall gain Indian Gold.

Festivall	④ & ⑤	The	The	Q
dayes. The	Aspects	Place of	lati-	in
Planets ri-	④ place	the ⑤ at	tude.	W
ling South-	at noon.	noon.		
ing setting.	gr. m.	gr. m.	gr. m.	G.m.

rise 6. mor.	10. ni.	15 11 34	1 N 18 0.23
rise 5. mor.	11 44	18 38	0 D 7 19
Sou. 6. ni.	22 4	11 55 7	1 South 6 16
Sou. with	23 18 25	28 2	2 17 13
Sou. 6. mo.	24 35 9	11 3	3 22 10
South 2. af.	25. af.	23 2	4 15 7
Sund af. T.	26 30 7	12 0	4 53 4
South 2. af.	mid 21	2 5	5 13 4
sets midnig	28 24 5	10 4	5 16 19.57
sets 7. nig.	26 21 19	20 5	6 0 54
sets 11. m.	Δ 6. m.	3 31	4 26 51
sets 9. night	15 17 43	3 33	48
sets 10. ni.	2 12 1	2 50	29 44
Sun. af. T.	8 9 15	47 1	18 41
rise at noon	8. ni.	29 34	0 2 38
rise 3. mor.	3 13 5	2 1	1 35
Term ends	6 1 26	28 2	21 31
rise midnit.	6 58 9	13 2	21 29
rise 5. mor.	7 55 21	49 3	10 25
rise 6. mor.	Δ 10. ni 4	16 4	45 23
Sun. af. T.	9 49 16	14 5	7 19
Sou. 5. af n.	10 46 28	9 5	16 16
Sou. 11. m.	4. af.	20 5	18 13
John Bapt.	12 40 21	48 5	18 10
Sou. 5. mo.	13 37 3	44 4	55 6
Sou. with	10. be.	15 48	4 28
Sou. r. af.	15 31 28	10 2	46 0
Sun af. T.	16 38 10	11 48	44 18.57
Peter Paul	17 25 23	47 1	34 54
sets 10. ni.	18 22 7	5 60	39 51

☉ Eclipsed in mexicana, &c.

Longest day.

Moon eclipsed visible rising almost total Eclipsed.

1657.

July hath XXXI. dayes.

Full Moon on Wednesday the 1. day 12. m. past 9. beforen. $\text{III } 15$. Ascend.
 First quarter on Wednesday the 8. day 18. m. past 4. in the morn. $\text{III } 29$. Af.
 Full moon on Swishens day 9. m. past 8. in the morn. $\text{III } 13$. Ascend.
 Last quarter on Thursday the 23. day 9. m. past 9. beforen. $\text{III } 28$. Ascend.
 New Moon on Thursday the 30. day 29. m. past 6. aftern. $\text{V } 26$. A. cends.

The motions of $\text{h } \text{V } \text{r } \text{w } \text{Q}$ and the Moons Aspects wth them.

Mo. d.	We. d.	Satu. II Lib. oc Gr. mi	a. n. V. A. r. m.	Jupi. in lat. ge. or. gr. m.	lat. S. D. orient. gr. m.	S. in V. orient. gr. m.	a. d. orient. gr. m.	S. in S. orient. gr. m.	la. Q. in S. occide. gr. m.	la. Q. in S. occide. gr. m.	la. Q. in S. occide. gr. m.
1	g	o 26	2.21	25 II 55	0.18	57 17	3 30	9 54	5.21	o 15	1.37
2	a	*4. m.		26 5		Δ 2. af.	32 8	41	25	o 2. af	56
3	b	o 34		*mid.		6 10	33 8	5	30	5 4	4 2
4	c	o 35	2.20	26 35		6 41	35 *7. ni.		43	5 17	14
5	d	o 43		26 48		7 11	37 7	9	45	4 45	26
6	e	o 10 b.		\square ; m.		8 10. n.	39 \square 6. ni.		54	*4. a.	36
7	f	o 51		27 14		8 10	40 6	18	55	3 13	44
8	g	o 55		Δ m.		8 39	42 Δ 9. ni		6. 4	\square 4 af	50
9	a	o 55	2.19	27 3		9 8	44 5	37	8	2 25	56
10	b	*6. af.		27 52	0.17	9 27	45 5	20	11	Δ 5 af	5
11	c	1 5		28 4		Δ 9 b.	46 5	5	13	0 54	4
12	d	\square 11. ni.		8 6. a.		10 33	48 4	53	15	Orien	5
13	e	1 18		13 29		\square 5. a.	49 8 5. m.		16	19 5. o	3
14	f	1 23		22 42		11 28	50 4	37	1	8 mid.	4.56
15	g	Δ 6 m.	2.18	28 34		11 54	52 4	37	18	28 1	53
16	a	1 33		9 7		*2. m.	51 4	29	19	27 35	47
17	b	1 38		Δ 11 m.		12 47	54 Δ 9 ni.		Def.	7 2	39
18	c	1 43		29 32		13 12	56 direct		17	26 32	defc.
19	d	1 48		\square 11. ni		13 37.	57 4	34	16	Δ 3. af.	18
20	e	8 4 m.		29 56		o 4 m.	58 \square 9. m		15	25 43	6
21	f	1 58		o 58		14 25	59 4	50	12	5 25	3.53
22	g	2		*1. afn		14 49 4.	1 *10. n		10	\square 1. m.	38
23	a	2 5		o 32	0.16	15 12	25 12		6	direct.	21
24	b	2 14	2.17	o 44		15 33	35 30		2	*3. af.	4
25	c	Δ 3. m.		o 50		15 55	45 47		5.58	25 21	1.48
26	d	2 25		1 8		*7. m.	66		54	25 48	30
27	e	\square 2 a.		o 11. b		16 38	7 8. ni		50	26 15	11
28	f	2 30		1 32		\square 3. a.	8 5	52	46	26 48	1.53
29	g	*6. a.		1 48		17 18	9 7	17	41	o 9. m	37
30	a	3 48		1 55		Δ 7. n.	10 7	44	37	28 7	27
31	b	2 55	2.17	*6. a	0.16	17 55	11 8	32	32	29 1	6

T =

V =

r =

Q =

Q in S

July 1657.

I see no cause of any dire mishaps,
 Unless it chance to be in Thunder-claps
 For Mars in Aries, meets with Venus square
 In Cancer, both do much inflame the Ayre.
 The Brittain Cannons roar in Forraign Soiles,
 Returning Victors with their far-fetch'd Spoiles.

Month day	Festivall dayes. The Planets ri sing, South- ing, setting	D and Y: Aspect, & place at noon. Gr. m.	The place of the Day noon. Gr. m	The ar. of the Day Gr. m.	in Gr. m.
1	Sets 4. af.n.	9. mor	10 5 46	1	18.47
4	Sets 12. b.n.	20 5 16	4 13 43	3	4
7	Sets 7. af.n.	21 13 18	5 15	38	41
10	Sets 6. nig.	22 13 15	15 15	41	3
13	Sund. af. Tri.	* midni.	17 35	5	35
16	rise 10. mo.	24 5 1	57 5	23	3
19	rise 2. mor.	25 16 5	5 5	2	28
22	rise 11. ni.	4 mor.	0 13	31	25
25	rise 3. mor.	16 57 14	13 13	44	22
28	rise 5. mor.	Δ noon.	13 0	45	19
31	Sou. 4. at.	18 51 11	40 1	38	16
3	Sund. af. Tri.	29 48 25	11 0	25	1
6	Sou. 10. m.	0 46 8	12 1	47	9
9	Sou. 4. m.	1 43 21	4 1	57	c
12	Swichen	8. mo	4 31	59	3
15	Sou. 10. m.	3 38 17	27 5	51	0
18	Sou. 10. m.	4 5 29	52 4	3	27.57
21	Sets 10. ni.	5 2 2	5 5	5	53
24	Sund. af. Tri.	5 16 16	5 5	c	50
27	Sets 6. af.n.	Δ 3. af. a	3 10 5	8	47
30	Sets 10. b.n.	8 24 18	0 1	54	44
3	Sets 5. a.m.	9 32 0	0 1	47	41
6	Sets 7. nig.	19. mor.	11 7	48	35
9	rise 9 mor.	11 17 14	47 1	56	34
12	S. James Apo.	13 14 6	11 5	2	37
15	Sund. af. Tri.	* 1. mor	8 4 0	56	28
18	rise 1. mor.	14 9 1	5 1	11	25
21	rise 10. ni.	15 7 5	10 1	25	22
24	rise 1. mor.	6 4 27	2 1	31	19
27	rise 3. mo.	9. af.n.	17 14	15	15
30	Sou. 3. a. n.	8 0 27	55 4	22	12

Dog days begin.

August, 1657.

The two Superiors in their exaltations
 Potent; and, strongly squaring, breed vexations
 Amongst th' Iberians: *Mars* is all on fire,
 To gain more Vigour, he doth back retire,
 Batere two moneths be fully at an end,
 Who was our Foe, would gladly be our friend.

Month	Festivall dayes. The Planets ri- sing South by setting.	☉ & ☿ Aspects ☉ pl. at noon. gr. m.	The place of the ☉ at noon. gr. m.	The latitude of the ☉ gr. m.	☿ in T. G.m.
1	Lammas	18 51 57	12 11 40	4 53	27. 9
2	1 st Sun. of T.	19 54	12 17 48	53	6
3	2 nd South 9. m.	20 58	12 13 4	56	3
4	3 rd South 4. m.	* 3. mo.	16 42 4	28	0
5	4 th South 9. m.	22 47	10 11 57	3	25. 56
6	5 th Sou. 11. m.	☐ 10. 8.	24 33 2	48	53
7	6 th sets 3. night	☉ 43	8 7 32	44	58
8	7 th sets 3. af. n.	☿ 7. af.	11 56 0	34	47
9	8 th Sun. of T.	26 39	5 W 6	36	44
10	9 th sets 10. m.	27 36	18 4 1	43	41
11	10 th sets 5. af. n.	28 34	0 51 6	44	37
12	11 th sets with ☉	29 32	13 50 8	36	34
13	12 th rise 9. mo.	☿ 10. ni	26 0 4	17	3
14	1 st rise midnig.	☿ 18 8	36 19 4	45	28
15	2 nd rise 9. night	2 25	20 30 4	59	25
16	3 rd Sun. of T.	3 24	1 31 5	1	22
17	4 th rise 7. mor.	4 22	14 16 4	49	18
18	5 th rise 4. mor.	5 20	26 17 4	24	15
19	6 th South 1. m.	☿ 8. m.	8 6 3	48	12
20	7 th South 8. m.	7 16	20 8 1	2	9
21	8 th South 3. m.	8 14	2 12 2	8	6
22	9 th South 9. m.	☐ 1. mo	14 16 1	7	3
23	10 th Sun. of T.	9 12	26 50 0	1	0
24	11 th sets 10. m.	* 3. af.	9 5 47	2	25. 56
25	12 th Sou. with ☉	12 7	23 13 2	13	58
26	1 st sets 7. night	13 67	8 7 3	15	50
27	2 nd sets 4. af. n.	14 4	21 30 4	6	47
28	3 rd sets 9. mor.	15 26	11 16 4	4	44
29	4 th sets 5. af. n.	☿ 3. mo	21 27 4	58	41
30	5 th Sun. af. T.	16 50	6 30 4	54	37
31	6 th sets 7. night	17 58	21 35 4	29	34

Dog dayes ends

1657 September hath XXX. dayes.

First quarter on Friday the 4. day at 6. a clock in the evening \times 12. Ascend.
Full Moon on Saturday the 12. day 11 m. past 1. aftern. \times 14. Ascend.
Last quarter on Sunday the 20. day at 1. a clock afternoon \times 13. Ascend.
New Moon on Sunday the 27. day 3. quarters before noon. \times 5. Ascend.

The motions of h v p q r and the Moons Aspects with them.

	h in lat. h	v in lat. v	p in lat. p	q in lat. q	r in lat. r	h in lat. h	v in lat. v	p in lat. p	q in lat. q	r in lat. r
	Gr. m.	Gr. m.	Gr. m.	Gr. m.	Gr. m.	Gr. m.	Gr. m.	Gr. m.	Gr. m.	Gr. m.
1	f 6 27	2.14	Δ 2. af.	0 14	21 23	4 27	\square 1. m.	2 23	21 23	1 7
2	g 5 34		7 30		11 15	27 3	11. ni.	17	*	11. ni.
3	a 3 2		7 37		21 6	26 11. b.	11 28	3 4	0 5	5
4	b 6 4		7 45		Δ 1. af.	26 5	42	50	18	53
5	r 9. ni		8 10. n.		20 48	25 6	41	1 59	\square no. 6.	47
6	d 7 3		8 1	0 13	\square 0. n.	25 7	42	53	3	40
7	e 7 10		8 8		30 28	24 8	43	47	5	31
8	f 6. m.		8 16		10 17	23 8. o. b.	41	Δ 6. m.		24
9	g 7 24		8 22		* 7. m.	22 10	44	36	5	17
10	a 7 31	2.14	Δ 7. n.		19 52	21 11	45	30	10	10
11	b 7 39		8 35		19 39	20 12	4	24	12	4
12	c 7 46		8 42	0 13	19 35	18 13	49	19	13	37
13	d 6. m.		\square 7. m.		19 1c	16	Δ 8. n.	13	8. ni.	11
14	e 8 1		8 31		14 m	14 15	51	7	16	46
15	f 8 9		* 8. ni.		18 37	12 16	51	2	18	19
16	g 8 16		9 7		18 20	10	\square 3. af.	56	19	52
17	a 8 23		9 12		18 3	8 19	5	56	21	14
18	b Δ 8 m.		9 18	0 13	17 41	6 10	5	45	22	55
19	c 8 38		9 24		* 1. m.	4	* 8. m.	39	Δ 3. af.	53
20	d \square 5. n.	2.14	\square 7. ni.		17 7	2 12	18	3	25	56
21	e Orien.		9 34		\square 9. m.	0 13	2	29	27	26
22	f 9 0		9 39		16 28	3 57	24	21	\square 6. m.	13
23	g * 1. m.		9 43		Δ 1. af.	54	15	3	12	19
24	a 9 14		9 48	0 13	5 50	51	6. m.	24	* 3. af.	26
25	b 9 22		* 5. m.		5 31	45	29	46	9	3
26	c 9 29		9 50		5 13	42	8	52	4	4
27	d 4 m.		\square 4 m.		8 no.	48	29	58	40	5
28	e 9 43		0 4		occid.	35	* 1. af.	5	6	mid
29	f 9 52		Δ 1. m.		14 17	35	2	11	9	36
30	g 9 59	2.14	10 12	0 13	14 6	31	\square 5. ni.	12	7	55
31	h 11		10 15		8 7		2	11		

September, 1657.

Sol joyn'd with Saturn doth in friendship close,
 But angry Mars doth fiercely Sol oppose,
 Thus who presumes authentick rites to change,
 At their own pleasure, and themselves estrange
 From Lawes observance, These those people are,
 O England who beget domestick War.

Month & Day	Festivall dayes. The Planets ri- sing, South- ing, setting.	☉ and ☿. The Aspects & Place of the ☉ place at noon.		The Place of the ☿ at noon.		R in T
		Gr. m.	Gr. m.	Gr. m.	G. m.	

1	rise y. mo	18 11 56	6 11 25	3	Sou. 46	25.31
2	Artic. r. ni.	* 10. mo	20 38	2	Sou. 30	26
3	rise 6. ni.	20 53	5 2 3	1	44	25
4	rise 2. mor.	□ 6 afc	18 46	0	35	21
5	rise 6. mo.	22 51	2 57 6	0	35	18
6	Sun. af. T.	23 50	15 6	1	41	15
7	Sun. af. n.	△ 6. mo	17 51	2	42	12
8	Nat. Mary	25 46	10 23	3	31	9
9	Sout. y. m.	25 45	22 46	4	24	6
10	South r. m.	27 44	5 31	1	41	2
11	Sou. y. m.	27 43	17 8	4	56	24.59
12	Sun. af. n.	☿. afc.	29 10	4	58	55
13	Sun. af. T.	0 41	11 7	4	47	5.
14	Artic. Cruc.	1 40	23 2	4	22	49
15	Sets with ☉	2 39	4 53	3	46	46
16	Sets 3. af. n.	3 38	16 46	3	2	43
17	Sets 4. mor.	4 37	28 41	2	8	40
18	Sets 7. af. n.	△ 1. mo.	10 46	1	6	36
19	Sets 6. ni.	5 35	23 0	0	5	33
20	Sun. af. T.	□ 4. 2. n.	5 32	1	0	30
21	Matthew.	8 33	18 24	2	0	2
22	rise with ☉	9 33	1 49	3	5	24
23	rise 10. ni.	* 3. mo.	15 30	3	3	21
24	rise 6. nig.	11 31	29 28	4	33	17
25	rise 2. mo.	12 31	13 32	4	36	14
26	rise 9. mor.	13 30	29 36	4	39	11
27	Sun. af. T.	☿. b.	14 34	4	40	8
28	Sets with ☉	15 29	0 14 8	4	0	5
29	Michael.	16 28	15 14	4	0	1
30	South 6 m.	17 28	0 2 0	3	3	23.38

Equinoctiall.

1657.

October hath XXXI. dayes.

First quarter on Sunday the 4. day 28. min. past 9. morn. ☾ 8. Ascends.
 Full Moon on Monday the 12. day 36. min. past 6. in the eve. ☾ 25. Ascends.
 Last quarter on Tuesday 20. day at 5. a clock in the morn. ☾ 13. Ascends.
 New Moon on Monday the 28. day 31. min. past 8. at night. ☾ 21. Ascends.

The motions of ☿ ♄ ♃ ♁ and the Moons Aspects with them.

Mo. d.	We. d.	hine orien. gr. m.	la. h n. A gr. m.	♄ i m Sorl. gr. m.	♃ i m So. D gr. m.	♁ in ori. gr. m.	♄ in So. D gr. m.	♃ in ori. gr. m.	♁ in So. D gr. m.	♄ in ori. gr. m.	♃ in So. D gr. m.	♁ in ori. gr. m.	♄ in So. D gr. m.
1	a	*5.m.	2.14	10 56	5	0.11	Δ 11 m.	3.27	4.12	26	0.18	11.12	2.13
2	b	10.14		10 18		1.17	23	5	34		22	12	30
3	c	□9.m		9.9.m		□3.af.	19	Δ 2.m.		26	*1.af.		23
4	d	10.28		10 24		12.48	15	7	30		30	15	1
5	e	Δ6.ni.		10 26		*10.n	11	8	58		34	16	14
6	f	10.41		10 29		12 15	6	10	6		38	□7.m.	38
7	g	10.49		10 31		11 59	1	11	15		41	18	34
8	a	10.57		Δ5.m.		11 43	2.56	8.8.m.		46	Δ mid.		45
9	b	11.4		10 35		11 28	52	13	32		50	20	44
10	c	87.ni.		□5.af.		66.ni.	47	14	41		54	21	46
11	d	11.18	2.15	10 38	0.10	11 0	43	15	50		57	22	45
12	e	11.25		10 40		10 45	38	17	0	1.	1	23	43
13	f	11.32		*6.m.		10 33	33	Δ mid.		4	14	35	51
14	g	11.40		10 41		10 21	29	19	19		7	♂ 11.b.	58
15	a	Δ8.ni.		10 42		*5.af.	24	10	29		10	16	10
16	b	11.54		10 43		10 0	19	□3.af.		13	16	51	56
17	c	12.1		10 43		9 52	15	22	48		10	27	27
18	d	□7.m		64.m.		□2.m.	10	13	58		19	27	56
19	e	12.15		etro.		9 37	6	*6.m.		23	Δ 1.af.		49
20	f	*2.af		10 45	0.9	Δ9.m.	2	26	18		24	28	34
21	g	12.25		10 42		9 24	1.57	27	29		27	□6.ni.	37
22	a	12.35	2.16	*3.af		9 18	53	28	40		29	etro.	28
23	b	12.42		10 40		9 13	48	♂ 11.ni.		31	*8.ni.		17
24	c	♂7.ni.		□4.af.		82.af	44	12	2		33	18	10
25	d	12.55		0 38		9 6	45	1	17		35	27	37
26	e	13.3		Δ3.af.		9 4	35	3	24		37	26	53
27	f	13.9		10 35		9 3	31	4	35		39	♂3.af.	21
28	g	*8.ni.		10 33		Δ3.af.	27	*7.m.		41	21	54	6
29	a	13.22		10 31		9 2	23	5	58		43	23	43
30	b	□mid.		87.ni.		□4.af.	19	□2.af.		45	21	28	30
31	c	13.35	2.17	10 25	0.1	lirect.	15	2	22		46	*1.af.	9
		h m		♄ m		♃ m		♁ m		♄ m		♃ m	

October, 1657.

What crossing, opposition, and what squaring
Twixt *Jove* and *Saturn*? *Mars* is likewise daring,
Bad language stirs up choller; scolding words
The mind embitter, cut more sharp then swords.
To now high time to lay debate aside,
Let not new strife, cause men a fresh to chide:

Festivals	☉ & ☽	The	The	☿
days. The	Aspects	place of	Lati-	in
Planets ri-	☉ pl. at	the ☽ at	tude.	
ling South-	noon.	noon.		
ing setting.	gr. m.	gr. m.	gr. m.	G m.
South mid	☿ 8. nig.	14	☿ 20	☿ 43
South 9 m.	☿ 19	27	☿ 18	☿ 30
South 1 af.	☿ 20	27	☿ 11	☿ 40
☿ 20. 4 f. Tr.	☿ 5. m.	14	☿ 43	☿ 43
☿ 5 nig.	☿ 12	26	☿ 7	☿ 25
☿ 1 af. n.	☿ 18	ni.	☿ 19	☿ 50
☿ 5 mo.	☿ 24	26	☿ 2	☿ 3
☿ 4 af. n.	☿ 25	26	☿ 14	☿ 8
☿ 6 nigh	☿ 26	26	☿ 25	☿ 9
☿ 5 mor.	☿ 27	26	☿ 6	☿ 9
☿ 18. 1 af. n.	☿ 18	16	☿ 19	☿ 57
☿ 9 nig.	☿ 6 m.	1	☿ 5	☿ 51
☿ 5 nigh	☿ 26	13	☿ 47	☿ 3
☿ 3 mor.	☿ 1	26	☿ 25	☿ 46
☿ 9 mor.	☿ 2	26	☿ 7	☿ 49
☿ 1 b.	☿ 3	26	☿ 20	☿ 0
☿ 5 m.	☿ 4 af.	2	☿ 20	☿ 0
☿ 18. 1 af. n.	☿ 5	26	☿ 14	☿ 55
☿ 10 ni.	☿ 6	27	☿ 17	☿ 48
☿ 9 m.	☿ 15 mo.	11	☿ 2	☿ 2
☿ 1 af.	☿ 8	27	☿ 24	☿ 40
☿ 4 af. n.	☿ 12	27	☿ 3	☿ 44
☿ 1 begins	☿ 10	27	☿ 23	☿ 15
☿ 1 at nob.	☿ 11	27	☿ 8	☿ 24
☿ 18. 1 af. n.	☿ 12	28	☿ 13	☿ 12
☿ 4 mor.	☿ 9	ni.	☿ 23	☿ 4
☿ 3 af.	☿ 14	29	☿ 13	☿ 27
☿ 18. 1 af. n.	☿ 15	29	☿ 8	☿ 18
☿ 5 nig.	☿ 16	31	☿ 22	☿ 47
☿ 4 mo.	☿ 17	31	☿ 6	☿ 50
☿ 7 nigh.	☿ 18 m.	20	☿ 23	☿ 1

22. 58

No. A.

1657

November hath XXX. dayes.

First quarter on Monday the 7. day 38. min. past 8. at night 14. Ascends
 Full Moon on Wednesday the 11. day 3. min. past 1. in the mo. 18. Afcs
 Last quarter on Wednesday the 18. day 39. min. past 3. attern. 11 o. Afcs
 New Moon on Wednesday the 25. day 14. min. past 7 morn. 8. Afcs

The motions of γ μ ρ and the Moon Aspects with them.

No. d	We. d.	γ in hor.	lat. b. N. A	μ in ori.	lat. d. So. D.	ρ in oc	lat. g. N. D	γ in hor.	lat. v. S. A.	μ in orient.	lat. v. no. A.
		gr. m.	gr. m.	gr. m.	gr. m.	gr. m.	gr. m.	gr. m.	gr. m.	gr. m.	gr. m.
1	D	13 41		2.17 10 23	0.8	*11. ni.	1.11	10 34	1.48	19 11	57
2	e	Δ 7.m		10 20		9 γ 9	7	Δ 2.m	49	14. af.	34
3	f	13 54		10 17		9 13	3	12 59	50	17 43	5
4	g	14 0		Δ 10. b.		9 18	0.59	14 11	51	Δ 10. n.	1.10
5	a	14 7		10 10		9 24	55	15 23	52	15 45	26
6	b	14 1.		\square 1. ni.		9 ni.	51	16 35	53	14 42	40
7	c	f 7 m	2.18	10 2		9 38	47	ρ 2. af.	54	14 4	52
8	D	14 25		9 58		9 46	44	19 0	55	13 23	2.2
9	e	14 31		*11. b.	0.7	9 54	41	20 12	56	ρ 4. af.	10
10	f	14 37		9 50		10 3	38	21 24	56	12 38	17
11	g	14 43		9 45		*11. ni.	35	22 37	57	Direct.	24
12	a	Δ 8 m	2.19	9 40		10 22	32	23 50	57	12 48	30
13	b	14 55		9 35		10 34	29	Δ 2.m	57	13 7	34
14	c	\square 6. ni.		ρ 7. m.		\square 9. m.	26	26 16	58	Δ 3. af.	35
15	D	15 6		9 25		10 58	22	\square 5. af.	58	14 6	34
16	e	15 12		9 20		Δ 9. ni.	19	28 42	58	14 44	disc.
17	f	*1. m.	20	9 14		11 25	16	29 56	58	\square 1. m.	27
18	g	15 24		*7. hi.	0.6	11 39	13	*5. m.	58	16 20	23
19	a	15 25		9 2		11 54	11	21 22	Def.	*9. m.	18
20	b	15 35		\square 0. ni.		12 9	9	3 39	57	18 23	12
21	c	ρ 9. b.		8 50		ρ 3. m.	64	49	57	19 35	6
22	D	15 45	2.21	Δ 9. ni.		12 41	4	ρ 7. ni.	56	20 50	0
23	e	15 50		8 38		12 58	Nor. 7	16	56	ρ 9. m.	1.54
24	f	15 55		8 31		13 15	18	29	55	23 26	47
25	g	*1. b.		8 25	0.5	Δ 9. m.	3	9 40	54	24 44	40
26	a	15 6	2.22	8 18		13 51	6	10 55	53	26 8	33
27	b	\square 2. af.		ρ 1. m.		\square 1. b.	9	*7. m.	52	27 31	25
28	c	16 15		8 4		14 30	11	13 20	51	*no 6	18
29	D	Δ 8. ni.		7 56		*6. ni.	13	\square 5. af.	50	0 420	10
30	e	16 24	2.22	7 49	0.5	15 9	15	15 49	49	1 45	3
		γ μ		γ μ		ρ γ		ρ γ		μ ρ	

November 1657.

Saturn and Venus, Sol and Mercury

Are at accord, and friendly unity,

But Mars and Jove fall out, And Mars opposing

Saturn and Venus, marres their friendly closing

Now slabby weather makes us keep within,

God grant, no brawling discontents begin.

Festivall	The	The	The	The
days. The	Aspects	place of	latitude	in
Planets ri-	☉ p ace	the Dat	of	☿
ling, south-	at noon.	noon-	the p	
ing setting.	gr. m	gr. m.	gr. m.	Gr. m.

☉ 23. Om. Sanct	19	3	3	57	3	North	43	21. 19
☿ rise 3. af. n	19	nig.	6	23	4	North	19	14
☿ rise 4. mor.	21	33	28	49	4	51		10
☿ rise 7. mor.	22	33	11	✕	15	9		7
☿ Sour. 1. m.	Δ 1. af. n	23	15	13		13		4
☿ Sour. 3. mo.	24	35	4	γ	55	5		3
☿ Sour. 9. nig.	25	36	6	46	4	22. 58		
☿ Sund. af. T.	16	36	18	38	4	13		55
☿ South 10. m.	17	37	10	☿	14	3		31
☿ South 11. m	28	38	22	35	2	38		48
☿ sets 3. af. n.	☉ 1. mo.	4	II	41	1	26		46
☿ sets 17. m.	☿ 40	7	0	0		20		42
☿ sets 1. mor.	1	41	9	27	0	49		39
☿ sets 3. af. n.	2	42	12	☿	4	50		30
☿ Sun. af. T.	3	43	24	51	2	50		32
☿ sets 4. af. n.	Δ 6. m.	7	Ω	53	3	53		29
☿ rise 3. mor.	5	45	21	12	4	47		16
☿ rise 6. nig.	☐ 4. af. n	4	☿	47	5	4		23
☿ rise 2. af.	7	47	18	40	5	16		20
☿ rise 5. mo	* II. ni.	2	☿	53	3	9		17
☿ rise 6. mor.	9	49	17	23	4	41		13
☿ Sun. af. T.	10	50	2	☿	6	56		10
☿ South 8 m.	11	51	16	55	2	55		7
☿ South 2 m.	12	52	1	☿	43	1		4
☿ South 8 n.	☿ 8. be.	16	23	0	24			1
☿ South 9 m.	14	54	0	☿	49	0	10. 58	
☿ South 11 m	15	55	14	58	2	10		51
☿ Term ends	16	56	28	34	3	11		51
☿ Advent Sun.	17	58	11	☿	51	4		48
☿ S. Andrew A	* 1. mo.	24	42	1	45			45

☉ Eclipsed in the
unknowna South
parts of the World.

1657. December hath XXXI. dayes.

First quarter on Wednesday 2 day 24 min past 3 aft-n. II 14 Ascen.

Full Moon Eclipsed on Thursday the 30 day 56 min. past 6 night. 7 A.

Last quarter on Friday the 18 day 56 min. before 1 in the morn. 11 A.

New Moon on Christmas Eve a quarter past 8 at ni. III 1. Ascend.

The motions of \odot ☿ ♂ ♀ and the Moons Aspects with them

Mo. d.	We. d.	7 in Mor. gr. m.	la. b N. A. gr. m.	4 in Mor. gr. m.	la. 4 S. D. gr. m.	6 in Occ. gr. m.	la. 6 N. A. gr. m.	8 in Mor. gr. m.	la. 8 N. D. gr. m.	10 in Mor. gr. m.	la. 10 S. D. gr. m.	12 in Mor. gr. m.
1	f	19 30	1.23	Δ.1.1r.	0.5	13 30	0.16	17 11	3	1.47	□3.m.	0.17
2	g	14 6 3		7 535		15 51		17 Δ.0.m		464 2 37		47
3	a	16 38		□mid.	0.4	16 13		19 19 31		44 Δ.11.vi.		40
4	b	8 7, ni		7 20		18. ni.		20 10 45		43 7 31		33
5	c	16 46		7 1		16 57		22 22 0		42 9 1		27
6	d	16 50	2.24	*ar n.		17 19		23 23 13		41 10 31		21
7	e	16 54		6 56		17 42		25 8 mid.		39 12 2		14
8	f	16 59		5 48		18 5		26 25 42		38 13 31		6
9	g	Δ7. ni		6 40		*11. n.		27 16 56		36 8 4. af.	Sou.	
10	a	17 7		6 32	0.3	18 53		29 18 10		34 16 34	0.10	
11	b	17 11	2.25	8 m		19 17		30 29 24		32 18 6		17
12	c	□4 m		6 15		□8. m.		32 0 40		30 19 36		25
13	d	17 18		6 7		20 7		33 Δ.6. m.		28 1 5		31
14	e	*11. m.		5 59		Δ5. af.		34 3 7		26 Δ.8. ri		30
15	f	17 24	1.16	*7. ni		10 58		35 □5. n.		24 24 12		15
16	g	17 27		occjd.		21 25		36 5 35		21 25 44		41
17	a	17 30		□10. n.	0.2	21 5		38 5 50		19 □7. m.		57
18	b	8 7. ni		5 27		22 1		39 *2. m.		17 28 50	1.3	
19	c	17 33		Δmid.		8 3. m.		40 9 19		15 *5. ni.		8
20	d	17 36	1.27	5 12		23 12		41 10 32		13 1 18		13
21	e	17 39		5 4		23 39		43 1 48		11 3 33		18
22	f	8 mid		4 56		24 6		44 4 4. af.		8 5 8		23
23	g	17 41		4 48	0.1	Δ11. m.		45 14 19		6 6 41		27
24	a	7 50	2.18	8 4 m.		25 2		46 15 34		4 10. n		32
25	b	□3 m		1 31		□5. ni.		47 16 48		19 51		36
26	c	17 54		1 24		25 0		49 18 4	0.58	11 31		40
27	d	Δ9 m		4 17		26 29		50 *11. m		55 13 7		44
28	e	17 58	1.29	Δ3. af.		*1. m.		51 20 35		53 14 44		48
29	f	8 1		1 N.		27 26		52 21 50		50 *2. af.		51
30	g	18 2		3 54 Af		27 55		53 □3. m.		48 17 58		51
31	a	18 4	1.30	□1 m. o.c		23 24		54 24 20		45 19 30		57
F				☿		♂		♀		♂		♀

December, 1657.

Now in Serene nights, as I did surveigh
The glittering Stars, Heavens Army in array,
I view'd the glorious Planets, in their courses,
Denouncing War, and must'ring all their Forces
But 'tis not safe to speak, what should be spoke,
He now forbear, few words will some provoke.

Festiva l days.	The Planets ri. sing, south- ing, setting.	☉ & ☿ Aspects ☉ pl. at noon.	The place of the ☉ at noon.	The ☽ lati- tude.	☿ in ☿
		gr. m.	gr. m.	gr. m.	G. m.
1	☿ sets 1. af. n.	20 7 0	7 3	5 N	8 20.41
2	☿ sets 9 mor.	☐ 3. a.	19 26	5	17 39
3	☿ sets 2 mor.	22 3	2 25	5	12 36
4	☿ sets 2 af. n.	23 4	13 18	4	54 31
5	☿ sets 3 af. n.	Δ 10. m.	25 7	4	22 29
6	☿ sets 4 af. n.	25 6	6 58	3	39 25
7	☿ rise 2 mor.	26 8	18 54	2	47 23
8	☿ rise 4 night	27 9	1 11	0	47 10
9	☿ rise 1 af. n.	28 10	13 16	0	42 17
10	☿ rise 5 mor.	☉ 7. ni.	25 47	0	28 13
11	☿ rise 7 mor.	☉ 13 8	5 32	1	37 10
12	☿ South 7 m.	1 14	21 3	2	41 7
13	☿ sets 2 mor.	2 15	4 45	3	40 4
14	☿ South mid.	3 16	18 8	4	26 1
15	☿ So. 7 night	Δ 5. af.	1 41	4	55 19.57
16	☿ So. 10 mo.	5 19	15 33	5	15 51
17	☿ So. 11 mor.	6 20	19 28	5	13 51
18	☿ sets at noon	☐ 1. m.	13 31	4	51 48
19	☿ sets 8 mo	8 23	27 41	4	12 44
20	☿ sets 10 mo	9 24	21 58	3	18 42
21	☿ sets 2 mor.	☉ 7. m.	26 20	2	10 38
22	☿ sets 2 af. n.	11 27	10 40	0	55 31
23	☿ sets 2 af. n.	12 28	14 35	0	23 31
24	☿ sets 3 af. n.	☉ 8. ni.	9 3	1	31 28
25	☿ sets 4 af. n.	14 30	22 55	2	47 25
26	☿ sets 5 af. n.	15 32	6 32	3	45 22
27	☿ sets 6 af. n.	16 33	19 46	4	25 19
28	☿ sets 7 af. n.	17 34	2 38	4	53 16
29	☿ rise mid.	☉ 8. ni.	15 11	5	19 13
30	☿ rise 9 af. n.	19 27	27 27	5	10 9
31	☿ rise 11 m.	20 38	9 28	4	57 9

A small Eclipse of
the Moon in the
South East near to
Jupiter. And short-
est day.

Zodiaci signis duodenis singula subsunt
Vitam prolongant, sapissime dant quoque mortem.

♈ <i>Aries.</i> Head, and Face.	♎ <i>Libra.</i> Reines and loynes.
♉ <i>Taurus.</i> Neck and throat.	♏ <i>Scorpio.</i> Secret members.
♊ <i>Gem.</i> Hands, arms, should.	♐ <i>Sagitary.</i> Thighes & hipps.
♋ <i>Cancer.</i> Breast, and Stomack.	♑ <i>Capricorn.</i> Knees.
♌ <i>Leo.</i> Heart and Back.	♒ <i>Aquarius.</i> Leggs.
♍ <i>Virgo.</i> Bowels and Belly.	♓ <i>Pisces.</i> Feet.

<i>Chara.</i> <i>Sign.</i>	<i>Aspects of the planets in order</i> <i>Signifier add, deucez subitr.</i>	<i>Distance in</i> <i>Signes degr.</i>	<i>Distance in</i> <i>Degrees.</i>
♌	<i>Conjunction,</i>	0 0	0
Vig	<i>Virginile</i>	0 18	18
Qd	<i>Quindecile</i>	0 24	24
SS	<i>Semisextile</i>	1 0	30
Dec	<i>Decile or semi quintile</i> (rate.	1 6	36
Sq	<i>Semiquadrate, or Tile or sesquad-</i>	1 15	45
*	<i>Sextile or Hexagone.</i>	2 *	60
∩	<i>Quintile</i>	2 12	72
□	<i>Quadrate, Square, or Quintile.</i>	3 0	90
Td	<i>Tredecile, or Sesquiquintile</i>	3 18	108
△	<i>Trine</i>	4 0	120
SSQ	<i>Sesquiquadrate or Trio Tile</i>	4 15	135
Bq	<i>Biquintile</i>	4 24	144
Vc	<i>Quincunx or Quadrasextile</i>	5 0	150
♌	<i>Opposition.</i>	6 0	180

The Seven Planets.

♄ <i>Saturne.</i>	♀ <i>Venus.</i>	♉ <i>Dragons head.</i>
♃ <i>Jupiter.</i>	☿ <i>Mercury.</i>	♊ <i>Dragons Tayle.</i>
♂ <i>Mars.</i>	☾ <i>The Moon.</i>	

Ex Astris tibi fors, tibi mors, tibi Vitaque manat.
Corpore cumque tuo Cœlestia Signa recidunt.
Et quamquam Variis glomeratibus Astra rotentur
Temporibusque suis : Deus hac ratione gubernat,
Humanasque Vices, Cælum, Stellasque Vagantes.
Ordine perpetuo iussit servare meatus.

BOOKER, 1657.

To the Courteous READER.

IN my last Yeares *Ephemeris* I gave directions for the understanding of the Method I then used, which I hope hath been kindly accepted, which whether so or not, I shall not need to question. I have continued the same way with very little alteration, conceiving it more usefull then the ordinary way: For herein you have the dayly motions of all the *Planets* both in Longitude and Latitude exactly calculated for Noon, and the neereſt time of every the old *Aspects* the *Moon* hath to the *Planets*, as their severall *Columns* do manifestly declare in one single page. I have left a small blanke for the writing of short notes (on the right hand *Page*) which may dayly happen, as mens occasions shall eecur, it may easily be enlarged for that purpose, by inferring a blank leaf in every Moneth, which is usual, and for a trifle; that omitted *Column* being by me made use of heretofore for observations of the weather, I have now transferred to this part, together with the mutual *Aspects* of the *Planets*, which is most proper; so you have in three sheets a full compleat *Almanacke*, which some do not in six: Other *Astrological Predictions* you shall meet withall modestly delivered. There is nothing wanting but a *Table of Houses*, with which you may supply your selfe from any expired *Ephemeris*; for that *Table* is perpetual. *Hoc non est omne triduum, ut aliqui somniant & blaterant: His fruire, & Vale.*

Of Eclipses.

THe two great Lights (*Genesis* 1. v. 16.) shall be four times eclipsed this yeare 1657: viz. twice the *Sun*, and twice the *Moon*; those of the greater Light, viz. the

the Sun, will be seen in remote parts of the World: the first whereof happeneth on the first of June old stile, but the eleventh new, to the Inhabitants in the farthest parts of the Northern America, and West parts of Mexicana, to the quantity of five Digits.

The other Eclipse of the Sun will be on the 25 of November Old stile, or 5 of December New stile to the Southerne Inhabitants of the Earth, beyond the Tropick of Capricorn, and such people, (if any such there be) that inhabite in the South Latitude of 59 degrees, shall then observe the Sun eclipsed 10, dig. But because neither of the Solar Eclipses are to be seen in our Horizon, I forbear to mention them any further.

Both the Eclipses of the lesser Light, vizt. of the Moon, shall be seen in our Horizon.

The first of the Moon will present it selfe to us at London under such a position of Heaven as the Figure sheweth at halfe an hour past 8 of the clock, rising as it were totally eclipsed on munday the 15 day of June 1657.



BOOKER, 1657.

The *Moon* setteth exactly at 8 of the clock, and 10 min-
utes after Sun set, and 21 minutes before her to-
tall darknesse, and will appeare of a black ruddy colour just
upon the *Horizon*. At the true opposition, the parts dark-
ned will be 13. and somewhat more. *At the total dark-
ness*. The beginning of this Eclipse will not be
seen by us: for that the *Sun* is above the *Earth*, and the
Moon under: but it will be observed in *Africa* beyond
Nubia, *Greece*, *Asia* the lesse, *Arabia*, *Persia*, *Syria*, and
by the Inhabitants about the *Euxine* and *Caspian* Seas;
also the lesser Islands in *Asia*, new *Guinea*, & all *Tartary*.
The middle and end will be visible with us at *London*,
and the other western parts of *Europe*, as also the *Canari-
es*, *Pelle*, *Morocco*, *Guinea* the old, and South parts of *Ame-
rica*: but the north parts of *America*, and the Navigators
upon the *Pacifique* Sea shall not behold this Eclipse at all
neither the beginning, middle, nor end.

The beginning of this Eclipse happeneth on the said
13 day of *June*, at 52. minutes past six of the clock, the
beginning of totall darknesse at 2. minutes past 8 of the
clock, the greatest darknesse at 16. minutes past 8. and
the true opposition at half an hour past 8 of the clock in
the night: she beginneth to recover her light at 30. mi-
nutes past 8. and she will have fully recovered her light at
11 minutes past 10 a clock in the night: so that from the
beginning to the end will be three hours and a half: but
of this Eclipse we at *London* and parts adjacent shall have
the obscuration just two hours.

The Effects and operation of this Eclipse continue in
force 104. dayes, beginning on *Midsomer* day, viz. 9.
dayes after its apparition, and ends the seventh of *October*
1657. Touching which I shall say thus much; that be-
cause it happeneth in the fourth degree of *Capricorn*, which
is in the first Face of that Sign, the Lord whereof is *Sa-
turn*, so that it is in his House, and he is posited in the
fourth House, is the end of *Virgo*, and within few dayes af-
ter

ter meets with the opposition of *Mars*, and for that it happeneth in the Ascendant and twelfth House, and *Mars* is not excluded from dominion therein. *Proclus* saith, *Sugillationes in homines movet*, & *perstantis alicujus viri pernitiosam eadem ostendit*, that is, It moves men to taunt and revile one another, and to sling dirt in one anothers faces: God keep us from another Paper war; it signifies that some eminent Person shall come to an untimely exit. It happens in the twelfth House and there ends; this is the House of Sediti.on and privy Conspiracy, hidden enemies and treachery, from all which, and all false doctrine and heresie, good Lord deliver us: It brings many difficulties along with it, and those Persons whose their Radix, Revolution, or any notable direction, shall have the *Sun*, *Moon*, or part of Fortune, or Ascendant in or about the first Face of *W*, *S*, *A*, or *Y*: as also the last decanate of *M*, *K*, *A* or *II*, shall in divers manners feele the pernicious influence of this Eclipse; as likewise those Countreys and Cities which are under the said Signes, whereof you may read in my former Prognosticks, and in divers others who have treated of this Subj. It shall in like manner participate of the operation hereof.

Some might be named. But I shall be blamed.

The other Eclipse of the lesser Light, *viz.* the *Moon* is much less then the preceding, for this is scarcely 4 digits of 12. and therefore as of small magnitude, so of little operation: It happens on Thursday the 10 day of December at 6 of the clock and 58 minutes past in the night, in the 29 degree of *Gemini*, in the South east part of the Heavens. *Jupiter* being 7-degrees distant from the *Moon* under her towards the East, that darknesse of the *Moon* will be of a grayish black colour. The beginning of this small Eclipse happeneth 1 minute past five a clocke in the evening, the greatest obscuration at 49 minutes past 6 of the clocke; the true Opposition at six of the clock, 58 minutes past; the end within 1 minutes of 8 of the clock; so that from the beginning to the end will be 2 hours, 16 minutes. Hence the Effects will continue 68 dayes, and the Lords of this Eclipse are thus; *Mercury* hath 12 dignities, *viz.* 8 in the place of the Eclipse, 2 in the Midheaven, and two in the Ascendant. *Mars* hath seven dignities, *viz.* 2 in the place eclipsed, and 5 in the midheaven, and strongly posited therein, but as strongly opposed by *h*. And al

though

BOOKER, 1657.

though the ☉ hath 10 dignities in the said 3 places, yet he and the ☿ are ever excluded from any dominion in Eclipses. *Quia principes causa sunt Evensuum, & ceterarum stellarum erraticarum operationes ac duntaxat disponunt, confirmant, aut languescunt, &c.* Organon partis 3. pag. 160. And therefore for that ☿ is chiefe Lord, and doth insinuate himselfe into the Nature of them, with whom he is joyned, which at this time is exactly to a ✕ or h, and immediately after to Δ or ♂, the lesse evil is to be feared; but I am afraid he puts on a false sizard, and playes the Hypocrite.

2. ut quid id est, timeo Danaos & dona ferentes.

We must take heed of these sugred pills full of poyson. *Esto suspiciosus atq; scitius, quando benevolus est cum malevolis, nec valde confidat, quod mali malitia penitus avertatur.* Hermes Trismegistus. Aphorism. 78. It is properly the nature of Mercury to cause Pyracies and thefts, and to bring cold and dry distempers and diseases; Feaver quotidianus, the Phrenick, short breathings and Consumptions, and great alterations in the Law: but if there be little scene of these things Mars his Partner will stir up to purpose, vizt. Contentions amongst men, homebred seditions, tumults of people, much violence and domineering, palpable injuries and wrongs, House burnings, of which this City especially, and many other places of this Commonwealth within these few years, as well in times of War, as Peace, have had sad and lamentable experience; it may be some have been casual, but I am afraid, here, and now, it may be willfull; for that he opposeth ♂ out of Angles very strongly: I hope the magistrates will be careful; I wish all those whom it concerns to read Wolfgang Saker in his *Diemonia Astrologica*, Cap. 11. Pag. 92. de incendiis, where amongst other observations he saith, *Laudatissima in nonnullis Germanie locis est consuetudo, cui innoxii, tempore arivo sub comminatione verba pona civibus imperat magistratus, ut in suis Aedibus ignem custodiant, aque q; aliquam copiam habeant, qua incendio orto, mature removere possit a familia occurrere.* Verum pro dolor, surdi canitur, nequaquam melius, nisi precaveatur, edicunt boni viri, &c. I hope I shall not need to explain this; there's none but knowes

Tunc tua res agitur, paries cum proximo ardet.

When thy neighbours house doth burn, Look to thine own, as be thy turn.

Though I said in the beginning concerning his Eclips that it would be small, and the effects of little operation; but considering the powerfull and strong Configurations incident at that time, I wish all men to take notice that *ex minima scintilla, Ignis maximus oritur.* Fear is precept, precaution, prevention, or admonition praemonitio.

The Effects that happen, will manifest themselves betwixt the 9 of February following the Eclipse, and the 18 of April 1658. and break forth in the East and West parts, God preserve London, and protect us from fained Friends, and known Foes, the one will prove treacherous, the other perfidious.

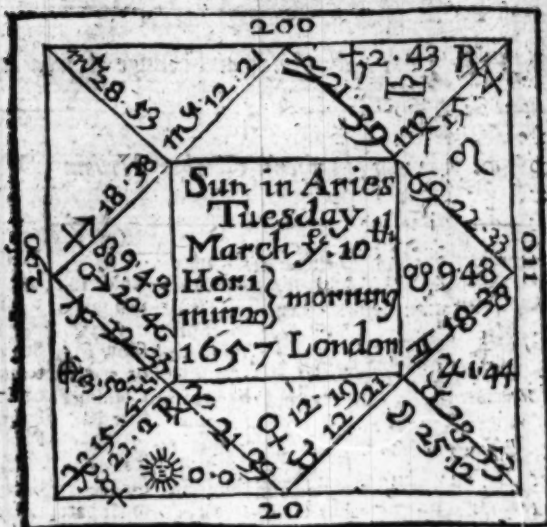
BOOKER, 1657.

The Planets mutual Aspects and change of weather.

Days of the month.	January	February	March	April	May	June
1	Cold, dark & expect a	Windy & Fair and	Winds &	Winds &	Winds &	Winds &
2	& clouds windy and fair till the	pleasant	monitors	monitors	monitors	monitors
3	with in 12 cold new new then weather be not dry	with in 12 cold new new then weather be not dry	with in 12 cold new new then weather be not dry	with in 12 cold new new then weather be not dry	with in 12 cold new new then weather be not dry	with in 12 cold new new then weather be not dry
4	and in 12 moon for overcast	with in 12 moon for overcast	with in 12 moon for overcast	with in 12 moon for overcast	with in 12 moon for overcast	with in 12 moon for overcast
5	△ ○ ✕	△ ○ ✕	△ ○ ✕	△ ○ ✕	△ ○ ✕	△ ○ ✕
6	Faire and	for tem	Now cold	Now cold	Now cold	Now cold
7	temperate	parts of	But no	But no	But no	But no
8	yet 1 most most of	parts of	and some	and some	and some	and some
9	part with 12 days, 12. dayes	part with 12 days, 12. dayes	part with 12 days, 12. dayes	part with 12 days, 12. dayes	part with 12 days, 12. dayes	part with 12 days, 12. dayes
10	the 5, 11 cloudy the	the 5, 11 cloudy the	the 5, 11 cloudy the	the 5, 11 cloudy the	the 5, 11 cloudy the	the 5, 11 cloudy the
11	△ ○ ✕	△ ○ ✕	△ ○ ✕	△ ○ ✕	△ ○ ✕	△ ○ ✕
12	Fair for 12 and	and	warm and	warm and	warm and	warm and
13	most of	But after	Windy	Windy	Windy	Windy
14	this quart	It cleared	Some rain	Some rain	Some rain	Some rain
15	△ ○ ✕	Now it is	Dark and	Dark and	Dark and	Dark and
16	except it be nowy or it settle	cloud	in high winds	in high winds	in high winds	in high winds
17	△ h q	berry and to be more	from places	from places	from places	from places
18	the 5 and dark Aire	temperate	rain in the	rain in the	rain in the	rain in the
19	17 dayes	and spring	Wet	Wet	Wet	Wet
20	Expect	The Wind like with	△ ○ ✕	△ ○ ✕	△ ○ ✕	△ ○ ✕
21	△ ○ ✕	fresh and	warm and	warm and	warm and	warm and
22	rain, wind	it cleere, whole	clouds rise	clouds rise	clouds rise	clouds rise
23	and some	but the 12 sales of	threaten	threaten	threaten	threaten
24	al of Sno	is cold, wind and	△ h q	△ h q	△ h q	△ h q
25	□ ○ ✕	dark, fair	cold and	cold and	cold and	cold and
26	✕ ○ ✕	and tem	pleasant	pleasant	pleasant	pleasant
27	and fleete	perate,	△ h q	△ h q	△ h q	△ h q
28	except the	✕ v q	end month	✕ q q	✕ q q	✕ q q
29	□ v q	but windy	△ q q	temperate	temperate	temperate
30	✕ v q		△ v q	ends the	ends the	ends the
31	2 last days		△ v q	month.	month.	month.

The Planets mutual Aspects and change of weather.

	July	August	Septem.	October	Novem.	Decemb.
1	Faire and	Hot and	Temperate	Strange	☉☉☉	Windy &
2	Welcome	dry for	and dry	Weather	☐☐☐	fair cleere
3	hay weath	most part	weather	☐☐☐	☐☐☐	weather.
4	☉☉☐	*☐☐	most part	☐☐☐	☐☐☐	☐☐☐
5	☉☉☐	cloudy &	*☐☐	most of	☐☐☐	☐☐☐
6	Now heat	cool th	look for	*☐☐	☐☐☐	☐☐☐
7	thunder	dayes, and	great and	☐☐☐	☐☐☐	☐☐☐
8	showes	a great	☐☐☐	by reason	☐☐☐	☐☐☐
9	☐☐☐	change to	☐☐☐	the great	☐☐☐	☐☐☐
10	☐☐☐	☐☐☐	strong	☐☐☐	☐☐☐	☐☐☐
11	*☐☐	thunder &	winds, and	☐☐☐	☐☐☐	☐☐☐
12	☐☐☐	rain or	bid faire	☐☐☐	☐☐☐	☐☐☐
13	*☐☐	hail in	weather	☐☐☐	☐☐☐	☐☐☐
14	☐☐☐	☐☐☐	farewell.	☐☐☐	☐☐☐	☐☐☐
15	☐☐☐	☐☐☐	☐☐☐	☐☐☐	☐☐☐	☐☐☐
16	☐☐☐	☐☐☐	☐☐☐	☐☐☐	☐☐☐	☐☐☐
17	☐☐☐	☐☐☐	☐☐☐	☐☐☐	☐☐☐	☐☐☐
18	☐☐☐	☐☐☐	☐☐☐	☐☐☐	☐☐☐	☐☐☐
19	☐☐☐	☐☐☐	☐☐☐	☐☐☐	☐☐☐	☐☐☐
20	☐☐☐	☐☐☐	☐☐☐	☐☐☐	☐☐☐	☐☐☐
21	☐☐☐	☐☐☐	☐☐☐	☐☐☐	☐☐☐	☐☐☐
22	☐☐☐	☐☐☐	☐☐☐	☐☐☐	☐☐☐	☐☐☐
23	☐☐☐	☐☐☐	☐☐☐	☐☐☐	☐☐☐	☐☐☐
24	☐☐☐	☐☐☐	☐☐☐	☐☐☐	☐☐☐	☐☐☐
25	☐☐☐	☐☐☐	☐☐☐	☐☐☐	☐☐☐	☐☐☐
26	☐☐☐	☐☐☐	☐☐☐	☐☐☐	☐☐☐	☐☐☐
27	☐☐☐	☐☐☐	☐☐☐	☐☐☐	☐☐☐	☐☐☐
28	☐☐☐	☐☐☐	☐☐☐	☐☐☐	☐☐☐	☐☐☐
29	☐☐☐	☐☐☐	☐☐☐	☐☐☐	☐☐☐	☐☐☐
30	☐☐☐	☐☐☐	☐☐☐	☐☐☐	☐☐☐	☐☐☐
31	☐☐☐	☐☐☐	☐☐☐	☐☐☐	☐☐☐	☐☐☐



There have been, and are still many opinions amongst *Astrologians* concerning the Election of the Lord of the Year, which without controversie is the strongest and the domineering Planet, or he that is most and best dignified at the *Suns* entrance into the first Scruple of *Aries*; but in calculating the true moment thereof (upon which depends the whole judgement of the year) there hath been great failings heretofore by many learned men, even to a whole day, and sometimes to 30 or 36. hours, which hath caused much error in judgement, and brought a great blemish upon the most excellent and sublimest of humane Learning; it continued long till these later times (though I believe in former Ages the heavenly motions were exactly known) I say till within these two last forepassed Centuries of years, in which *Nicholas Copernicus* an incomparable man with th admirable *Ticho Brahe*, whom

God raised up, for the restoring of decayed *Astronomy*, very much increased the same, and many other excellent men still do, to a wonderfull augmentation; if the foundation be sandy, the building must totter, if not fall; and if *Astronomy* faile, how shall *Astrology* fulfill? I have followed the renowned *Tycho*, and the accurate *Kepler*, and for almost 40. years have applyed my selfe to this excellent learning; some Observations I have made, which have not much failed, as experience hath abundantly witnessed. I shall therefore content my selfe with this. I have had some experience of, till I understand better, and not walk in by paths, least I wander astray; I know there are many false Lights; this is a ticklish point; and I have learn't, *Sobrius intellectus in omnibus optimus est, multo facilius invenit. Syderum conditorem humilis pectus, quam Syderum ordinem superba tu iosisas*: I very well know, *nul-la est sine difficultate subtilitas. Aristoteles eos qui res evidentes demonstrare conarentur similiter sapere dicebat; ut si-qui Solem, per Lucernam ostendere conatur.*

If I do erre, the fault lies in my guides; but I see no cause why I should feare to go forward, having found a smooth passage and kind entertainment hitherto, yet least I should stumble, I will endeavour to remove one blocke which lies in my way, and that is a little concerning the motion of the Earth; but I will passe it by, or else say very little; For really I believe no such thing, neither can I apprehend, that there is or ever was any such real motion of the Earth. *Copernicus* himselfe (who was a most excellent man, and can never be sufficiently commended for his admirable skill in *Astronomy*, at first being possessed with this opinion, held it but as an Hypothesis, or a supposition, not as a reall truth (as he confesseth himselfe in his Preface to Pope *Nicholas* (with him I agree) But now it is maintained in good earnest by many men, as you may read at large in Mr *Burtons* Anatomy of melancholy, to whom I send all that are sick of this opinion for cure.

Quid

BOOKEN, 1657.

Quid tunc, si unus terra quiescit, Solus, movetur.

De calculis, contra calculum, inde mihi.

For my own part I am as fixed as I conceive the Earth to be, and know no motion of the Earth, but the commotions thereupon in this. The Globe-like Round headed Dial in *Cerashill* was set up in a good time. I swerve not one jot from that sold German, *M. N.* who in a Treatise lately by him published; intitled *America*, or an exact Description of the *New Indies* in his first Chapter, excellently well discoursed that point, and wholly confirmed me; the book was printed for, *Edmund D.* at the Gun in *Wyndlane*, 1655.

Thus having told you I am a *Seeker* and embrace the Truth, where and in whomsoever I find it; and so having laid a sure foundation, I shall have the better grounds to deliver my judgement and opinion concerning the *Suns* Ingresse into *Aries*, not when the Earth enters into *Libra* as some imagine; and so I proceed.

The *Spring* therefore beginning on Tuesday the tenth of *March* this year, at 20 minutes past 1 a clock in the morning; I told you before there were divers opinions in the election of the Lord of the year; some saying that that Planet was Lord, that had most dignities at the *Suns* Ingresse into the four Cardinal points, (*vizt. V. S. & W.*) in the places of the Luminaries, in the Ascendant, and Midheaven, in the Lunations preceding and succeeding I mean the new and full Moons & c. *vizt. 10.* before, and after immediately the *Suns* said Ingresse. Others considered all the Lunations throughout the whole year, as well the Solar as the Lunar Ingresse, and that Planet that surmounted in dignities Essential and Accidental, was preferred, and from that and its position judgement was given. *In hac ergo tam notabili gravissimorum Doctorum opinionum diversitate, cum generales effectus, generalem aliquam, atq; primam requirant causam, quæ sit mensura ceterorum, ex qua tanquam ex prima Raciæ originentur ce-*

terra: Saturnus facit circa electionem planetæ Dominan-
tis in Anno in talem inclino opinionem, scilicet Dominum
Anno 1657, qui in figuram Ingressus Solis in primum
mensis Junium majoribus præst dignitatibus in locis Lu-
minarium præcipue conditionari; in locis Ascendentis, &
in locis in præcedenti Luminarium Syzygia. Without
dispute, Mars is Lord paramount of this whole yeare :
For at the Suns ingresse into Aries, he is entring into the
Ascendant. He is in his exaltation, and is sole Lord there-
of. Et Cælum Mars solus habet. I might likewise give you
his position at the New Moone preceeding, and the Full
Moone succeeding the said ingresse, both which times he is
Angust and still in his Exaltation. Hence is conjectu-
red in the generall, for that he is so potent, excessive and
immoderate heate in the proper Season, viz. Summer,
and remission of cold in the Winter: by which means the
fruits of the Earth will be scorched and dried up: In the
Air he moveth hot and pestilentiall windes, tempests of
Hail, thunder and lightnings: I will set down the words
of Virgatus, which he hath from Ptolemy in his second
Book of his Quadripartite, Cap. 8. or text 45. Mars do-
minum accipiens, generaliter causa est corruptionis ex ferro-
re proprie dicto inter Homines. bella ciuit, seclitiones intesti-
nas, urbium excidia, tumultus popul, iras principum, &
et his inopinatas mortes efficit. In corporibus morbos bilio-
sos, febres tertianas, sanguinis eruptiones, morbos acutos,
videlicet interitus, præcipue iuuenum producit. In vita
cholera, Injurias, incendia, homicidia, rapinas, latrocinia
affert. In Ae e Aëtus, Ventos calidos, pestiferos, tabificos
fatum num faculat ones, turbines, & siccitatem affert & ex-
cit. In Mari, subita nauis agia, propter inordinatos fla-
tus, fulmina & alia huiusmodi portendit. In Fluminibus
Aguas exsorbet, fontes desiccatur, latices corrumpit. In terra
frumenta & res terra nascentes ad usum necessarias pessun-
dat, vel dum nascuntur pernicioso aslu vastat, vel etiam
dum invehuntur conflagrationibus perdit.

BOOKER, 1657.

All which God of his infinite mercy forbid, and let men be lyars. The Ascendant and the Moon are general Significators of the People or Common wealth; and the Midheaven, and the Lord thereof, of the Prince, Ruler or Protector of the People: In the Ascendant is potent Mars very neer, and he is Lord of his place: and the Moon in the fifth house in Conjunction with the seven Stars in her Exaltation, not far from Venus, who disposeth the 10. house. Hence is signified to Ruler and People, as He hath it in his 8 Book, and 7 Chapter, *Quod eo Anno feliciter bella gerant, spolia & lucra ampla reportent, summa ditiones amplificent: Rantzovius* speaking of Mars saith thus of him.

*Ignem ecce misit, rubicundo lumine Mavors
Festus & accensum furore bilis agit.
Hinc ira, rabies, furor, arma ferocia, caedes,
Proditio, bellum, seditione juvant.
Sapius apparet claram Victoria famam,
Lites ex spoliis dissidique succis.*

If I should give you the English of this, and what else I mention, I should exceed my bounds, being stinted to three sheets of narrow Paper, which hath bin bad enough a long time, and I born the blame, when the fault hath been elsewhere, but I hope that will be amended.

The Sextile Aspect which is between Mercury and Mars and the Moon likewise projecting her friendly Sextile to Mercury, and Trine to Mars, gives great hopes that some great matter will be performed by Fire and Chymistry. I could proceed to enlarge my judgements, but I forbear not knowing how this may be accepted. I shall only make mention of an Arabian Rule, which Alchabitius and other learned Artists have observed (and though Stadius and others reject, which they might very well do, considering the Suns Ingresse, and the places of the Planets were not so exactly computed and calculated, as now they be) and that is an Astrological Judgment of the fertility or barrenness.

of the yeare, of the abundance and scarcity of di-
vers fruits of the Earth, *Quæ non omni destituta fun-*
tor reputa.

The Rule is concerning certaine Parts, as they are so
called; which if they shall be well posited, and in good
aspects of the Lords thereof or good Planets, it signifies
abundance thereof; but if it be ill posited, &c. it signifies
the contrary. And if the Lord of that Sign in which the
part falleth, be fortunate and strong in an Angle; and in
his owne dignities, that thing shall be of high price and
esteeme; but if he shall be unfortunate, in a Cadent house,
or peregrine in his Fall, or Detriment, then shall it be of
low price, and of no esteeme: but if in a succedent house
and indifferently well fortified, it shall be of meane price.
The Parts are these, as you may read in *Origanus*, pag.

13. parte 2. de effectibus.

Partis Tricici, or Wheat	♄ 9 24
Partis Hordei, or Barly	♂ 25 7
Partis Lentis, or Lentils	♂ 0 35
Partis Milii, Fabarum, Cæparum, & Ciborum acrium, or Millet, Beans, Onions, and sharp sower meats	♂ 6 47
Partis Mellis, or Honey	♂ 23 26
Partis Sacchari, or Sugar	♄ 8 55
Partis Vini, or Wine	♂ 18 14
Partis Olei, or Oyle	♄ 31 48
Partis Dactylorum, & Ciborum dulcium, or Dates and Sweet meats	♂ 0 57
Partis Croci, siliginis, & Ciborum amarorum, or Saffron, fine wheat flower or Rye, and bitter meats	♄ 19 19
Partis Nucum, or Nuts	♄ 27 22

Thus much you may learne from *Origanus* in the fore-
mentioned place; an ingenious man, and a good husband
may make good use of it. *Thales Milesius* was no Foole,
he hath left a memorable prooffe of his Philofophy to all
posterity: read Sr *Christopher Heydon* in his invincible de-
monstrations of *Astrology* in his 12. and 13. Chapters, and elsewhere.

Me

He that would know more concerning these and other
matters, I commend him to *Guido Bonacini* in his fourth Part. Chap.
17, 18. from page 656 to 661. As also to *Hab. part. 3* Chap. 11, 12.
from page 997. to page 1001. where he may abundantly find
himself; for the present I rest contented and shall leave
market-folks how the market goeth. I further know that
*Annona sepe videmus ad arbitrium civitatum hominum & in
Exilium, qui nihil aliud in animis versant quam illud Poeta*
Quisquis habet nummos secuta haurit, et
Fortunaque sua semper est arbitrio.

I suppose it may be expected I should have given my Judgment
upon the preceding matters, but for many good Reasons I forbear
and thus much shall suffice for this primary and principal part
the year.

Of the Summer.

Summer beginneth on thursday the 11. day of June 1657. at
minutes past 4 of the clock in the morning; the Ascendant be-
ing the 8 degree of the moist and watery sign *Cancer*; in which
is retrograde the benevolent Planet *Venus*; and *Mercury* is there
there; in the midheaven is \odot very powerful in 22.23. of Scorpio in
them, and J in the Angle of the Earth in opposition to \odot . Here
may be conjectured very probably, rather a moist, then a dry Sum-
mer. For my part I believe it will exceed in moisture and heat, as
at certain times thereof, viz. about *Maffius* & chiefly, very great
and violent showers of rain, causing great Land floods, and expan-
sion of waters, besides great thunders and lightning. *Etiam si non
abundaverit pluviae, fructus alios putrescent, & non erit copia fructuum
multique morbi grassabuntur; si vero calidior, aridus & morbi multi-
tudo in copia fructuum, aliorum, & vitium quod provenerit vis generalis*

Of the Harvest.

Harvest beginneth when the Sun entrench *Libra*, which time
is on saturday the 12. of September 22. minutes past 7 in the
evening. The Moon is going to opposition of *Saturn*, and
is retrograde in 19 of γ . M in 8 degrees, 44. min. of Scorpio and in 2
deg. 18 min. of Scorpio , setting in \odot to \odot , and in \square to V ; J is
wife in opposition of \odot , and the \odot is going to the Conjunction of
 J , the Square of V , and opposition of \odot . I dare affirm (taking
either way, the *Tychonic* or *Copernican*) in all respects there has
not been such a position of Heaven, since the Conquest by *Darius
Wissam*, which at this very present is 570. years, only the year 1599.

BOOKER, 1657.

Never England, the Governours and souldierie thereof prosper
will be this year; for never was *mar* (in all my time) who in
Iands Alouen, so powerfull as he will be in all the four Quarters
this year, what hath been said is sufficient; thus you have
new Houses built, and new structures tra ned with the old
upon the same oundation, which I believe will continue with
till the next year at farewel.

Candido Lettori.

Commune est errare, Errata hic corrigere Lettor

Que penas, aut prae lapsa fuisse vides.

To Momus

MOMUS, if faults you do chide,

As soon may be, pray wipe your eye,

And say the same, where it should lie

Friends will amend them with their

You may chance misse them, know you

There will be faults, while there be

Mathematicall Instruments either for Sea or Land, are made

Walter Hayes, at the crosse Daggers in Moore fields.

Globes of all sizes, made by Joseph Moxon, and sold at his shop
Cornhill, at the sign of Asla upon mount Parnassus.

Astronemical Tables invented by Mr G. Harpail, minister de
and now reduced to this present Age, by John Gaibury, are to
sold by the Company of Stationers.

Adam in Eden, Natures Paradise being an excellent History
Plants; also the Doctors Dispensatory, or the whole Art of Physic
restored to the most exact, pure and certain practice. Likewise
complear midwives practice; also the perfect Cook: And Wise
Arithmeticke Naturall and Artificiall, all which, and many
excellent Bookes are to be sold by Nathaniell Brooks at the Angel
in Cornhill.

Caelestis Legatus, or the Coelestiall Ambassadour written by J
Gadbury: Also Astrologic II Opticks, or Johannes Angelus
Astrol-gy, both are to be sold by John Allen at the rising Sun
in Pauls Church-yard.

Trigonometria, sive Methodus computandi Triangulorum, &c by
learned Mathematician Mr William Oughtred, and are to be sold
Thomas Johnson at the golden Key in Pauls Church-yard.

A Hist. of Exgl. sold by S. Miller at the Star in Pauls Church-yard.

Excellent Lozenges, or Pectorals approved of for the cure of
diseases for the Lung, and a great Antidote against the Plague,
made by Mr Edmund Burkworth at his house in St Katherine Com
neer the Tower, and are there to be sold, or at the shop of Richard
Lownd at the white Lyon in Pauls Churchward a Book seller.

Mr Francis Bond (an experienced Oculist, or one that cures
manner of sore eyes, though they have been of very long continuance)
lodgeth at the house of one Mr Joseph Spule in Tenter alley in
Moore-fields.

From my house in Cree Church lane

London, Septemb. 16. 1656.

John Booker

FINIS